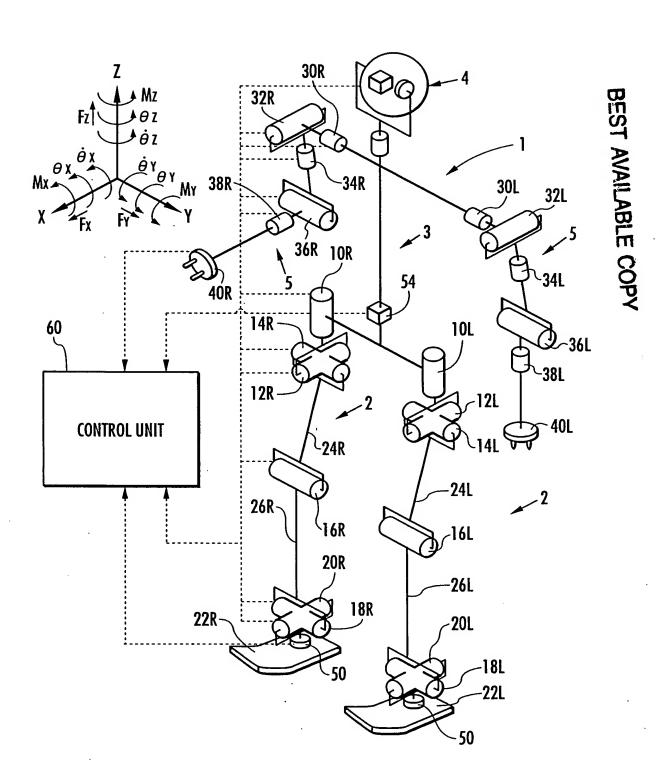
FIG.1



Title: "GAIT GENERATING DEVICE OF LEGGED MOBILE ROBOT AND LEGGED MOBILE ROBOT CONTROLLER"

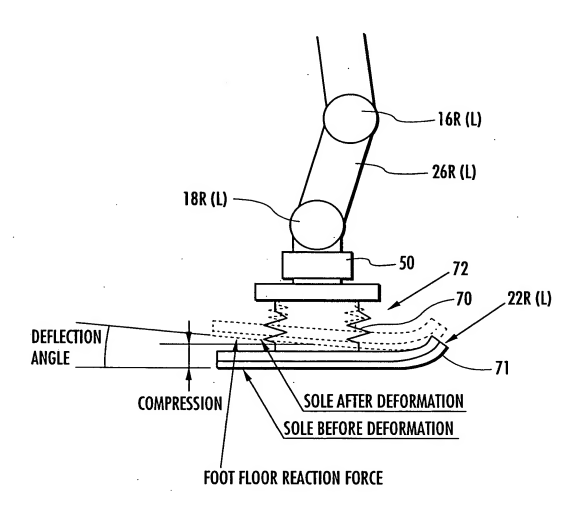
First Named Inventor: Toru Takenaka

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FIG.2

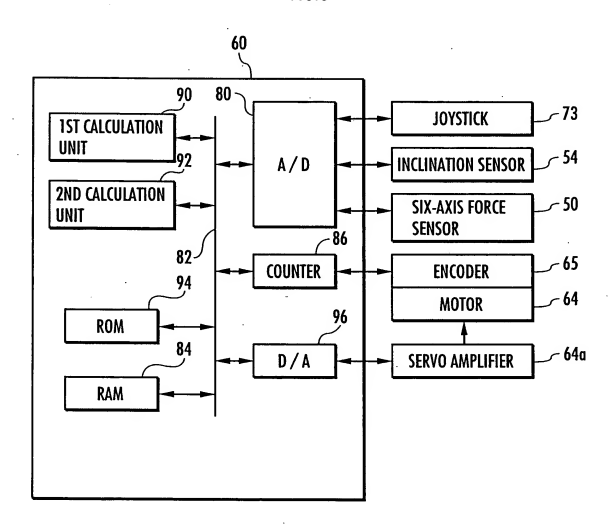


Title: "GAIT GENERATING DEVICE OF LEGGED MOBILE ROBOT AND LEGGED MOBILE ROBOT CONTROLLER"

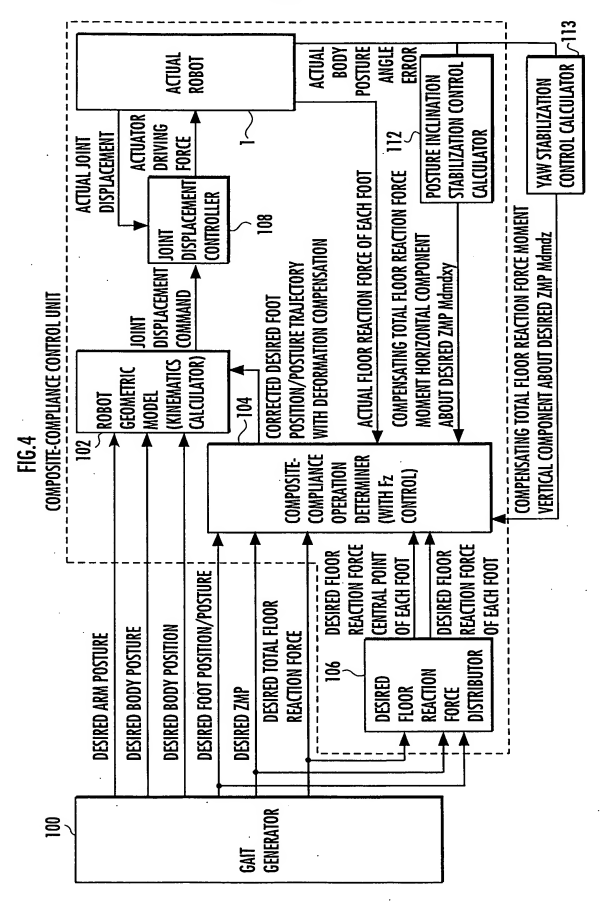
First_Named Inventor: Toru Takenaka
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FIG.3



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Title: "GAIT GENERATING DEVICE OF LEGGED MOBILE ROBOT AND LEGGED MOBILE ROBOT CONTROLLER"

First Named Inventor: Toru Takenaka

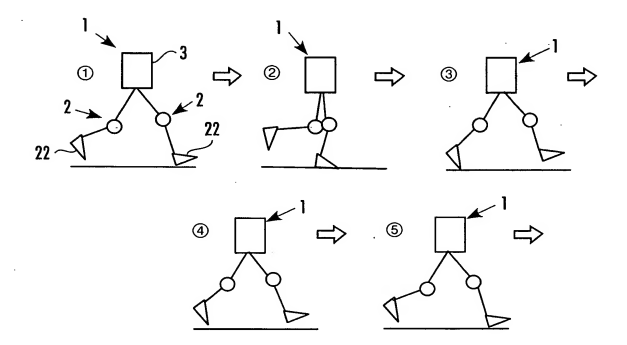
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FIG.5



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FIG.6

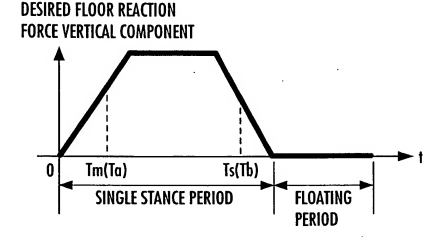
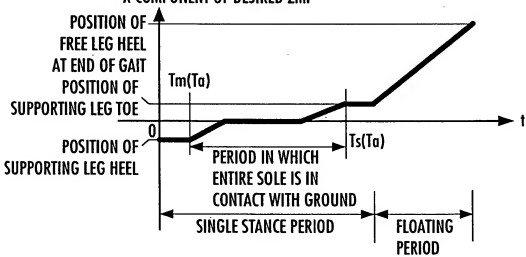
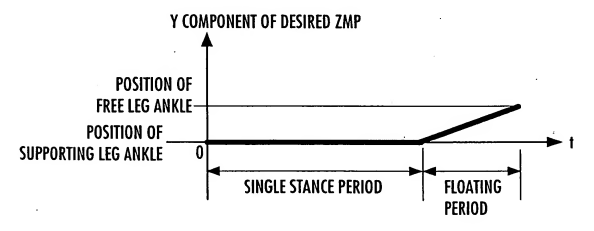


FIG.7 X COMPONENT OF DESIRED ZMP

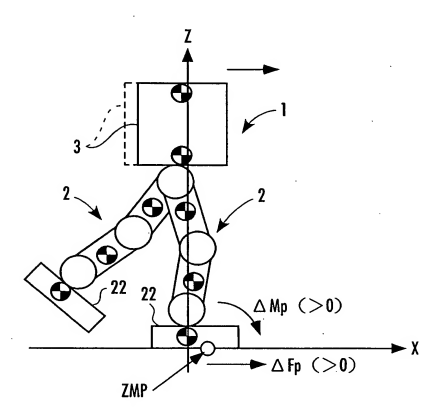




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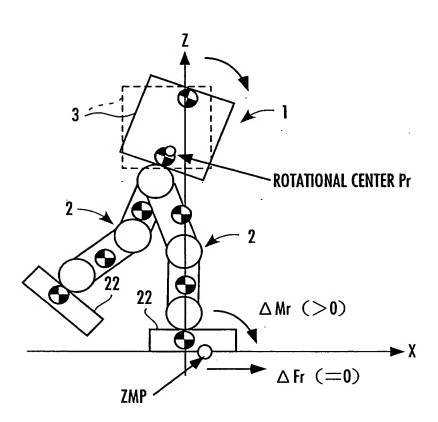
FIG.8



Title: "GAIT GENERATING DEVICE OF LEGGED MOBILE ROBOT AND LEGGED MOBILE ROBOT CONTROLLER"

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FIG.9



Title: "GAIT GENERATING DEVICE OF LEGGED MOBILE ROBOT AND LEGGED MOBILE ROBOT CONTROLLER"

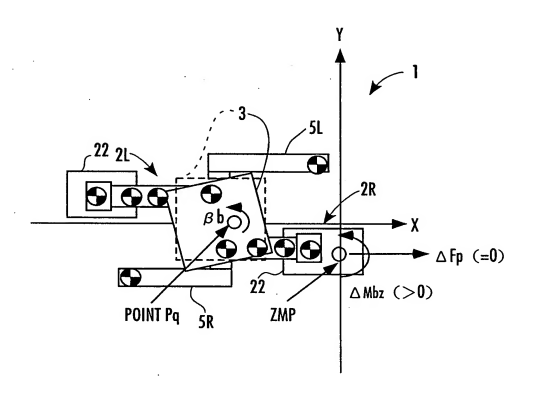
First Named Inventor: Toru Takenaka

National Stage of PCT/JP2004/009476

Customer No. 40854; Docket No. SAT-16306

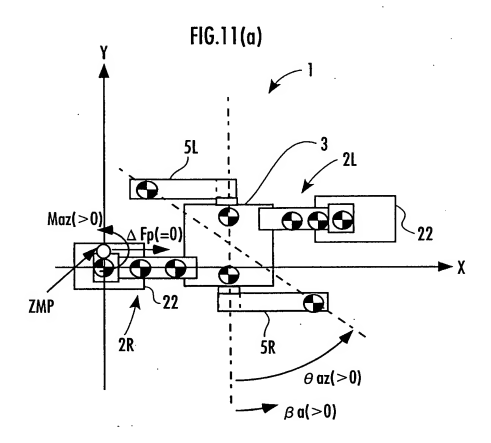
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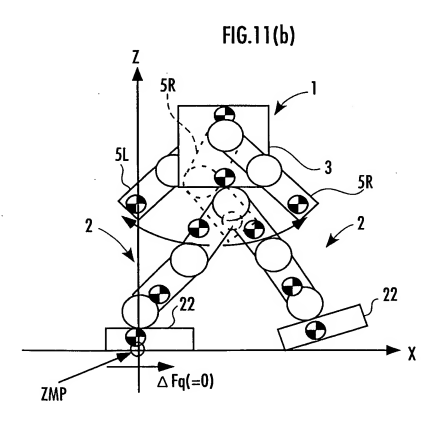
FIG.10



Title: "GAIT GENERATING DEVICE OF LEGGED MOBILE ROBOT AND LEGGED MOBILE ROBOT CONTROLLER"

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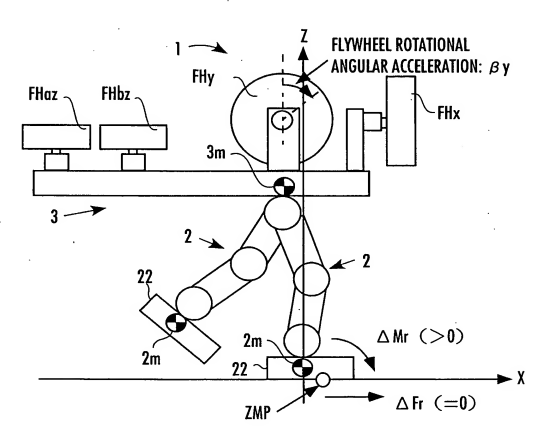


Title: "GAIT GENERATING DEVICE OF LEGGED MOBILE ROBOT AND LEGGED MOBILE ROBOT CONTROLLER"

First Named Inventor: Toru Takenaka
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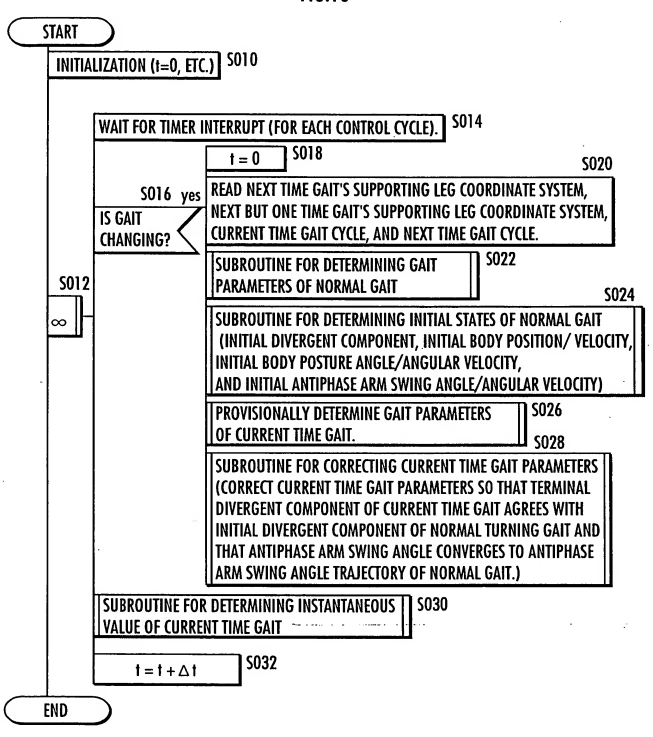
FIG.12



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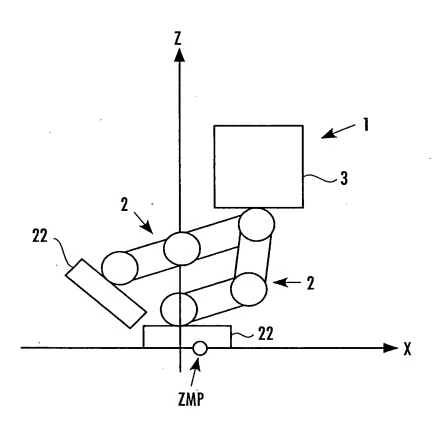
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FIG.13



Title: "GAIT GENERATING DEVICE OF LEGGED MOBILE ROBOT AND LEGGED MOBILE ROBOT CONTROLLER"
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FIG.14



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FIG.15

ENTRY

DETERMINE FOOT TRAJECTORY PARAMETERS
OF NORMAL GAIT.

\$100

DETERMINE REFERENCE BODY POSTURE TRAJECTORY PARAMETERS OF NORMAL GAIT.

\$102

DETERMINE REFERENCE ARM POSTURE TRAJECTORY PARAMETERS OF NORMAL GAIT.

S104

DETERMINE FLOOR REACTION FORCE VERTICAL COMPONENT TRAJECTORY PARAMETERS OF NORMAL GAIT.

\$106

DETERMINE FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE RANGE [Fxmin,Fxmax] OF NORMAL GAIT.

S108

DETERMINE FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT PERMISSIBLE RANGE [Mzmin,Mzmax] OF NORMAL GAIT.

\$109

DETERMINE ZMP TRAJECTORY PARAMETERS OF NORMAL GAIT. **S110**

REDEFINE INITIAL TIME TS AND ONE-STEP PERIOD Tcyc OF NORMAL GAIT.

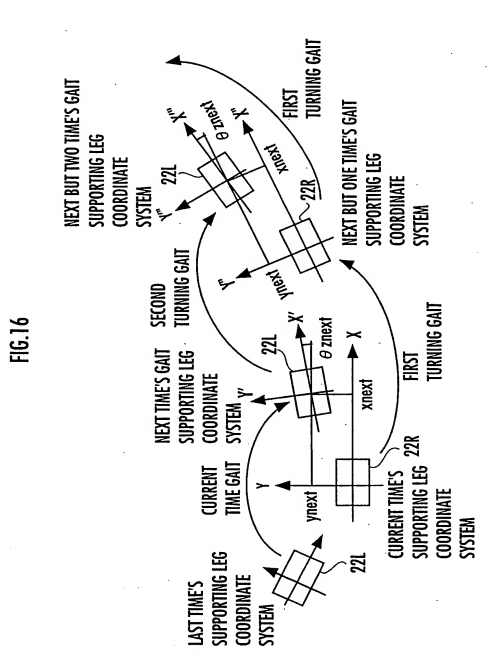
S112

SET BODY POSTURE ANGLE AND ANTIPHASE ARM SWING ANGLE RESTORING PERIOD OF NORMAL GAIT.

S114

RETURN

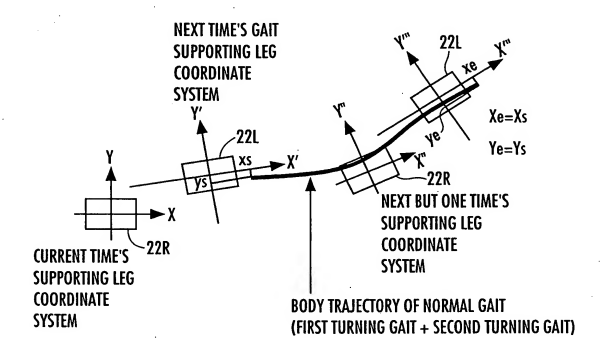
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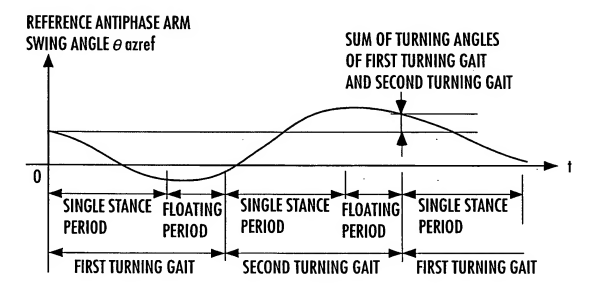
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FIG.17



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FIG.18



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FIG.19

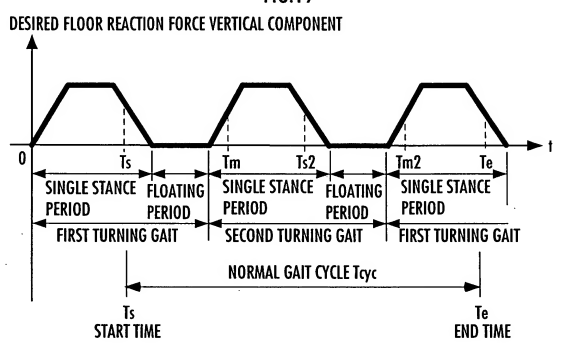
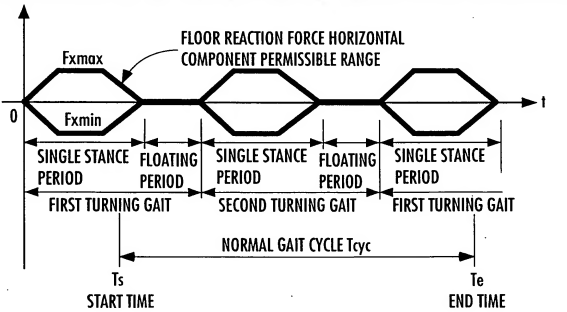


FIG.20

FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE LOWER LIMIT VALUE Fxmin AND FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE UPPER LIMIT VALUE Fxmax

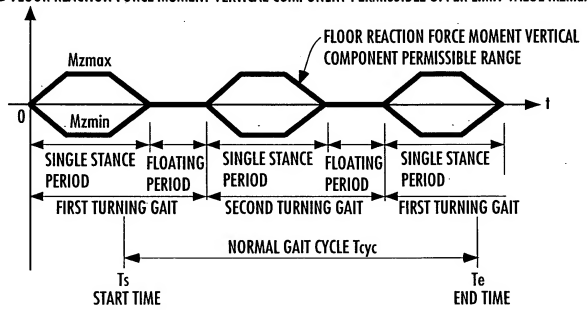


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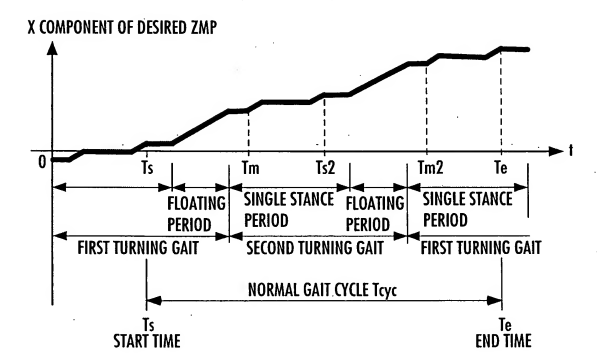
FIG.21

FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT PERMISSIBLE LOWER LIMIT VALUE Mzmin AND FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT PERMISSIBLE UPPER LIMIT VALUE Mzmax



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FIG.22



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> 21 / 75 **FIG.23**

S200

DETERMINE INITIAL STATES (STATES AT START TIME Ts) OF FOOT POSITION/POSTURE, ARM POSTURE AND BODY POSTURE ANGLE ON THE BASIS OF NORMAL TURNING GAIT PARAMETERS.

PROVISIONALLY DETERMINE INITIAL (AT Ts) HORIZONTAL BODY POSITION/VELOCITY CANDIDATES (Xs,Vxs).

S202

DETERMINE INITIAL VERTICAL BODY POSITION/VELOCITY (Zs, Vzs).

S206 S208

USING DYNAMIC MODEL, GENERATE ONE STEP OF GAIT ON THE BASIS OF NORMAL TURNING GAIT PARAMETERS, TAKING (Xs,Vxs), (Zs,Vzs) AS INITIAL STATES OF BODY.

CONVERT TERMINAL BODY POSITION/VELOCITY OF GENERATED GAIT INTO **VALUES OBSERVED FROM SUPPORTING LEG COORDINATE SYSTEM OF NEXT** ONE STEP, AND DEFINE THE VALUES AS (Xe,Vxe).

S210

BOUNDARY CONDITION ERROR (errx,errv)=(Xs,Vxs)-(Xe,Vxe)

S204

 ∞

ENTRY

S214 yes

LEAVE REPETITION LOOP

S212

ARE errx AND erry WITHIN **PERMISSIBLE RANGE?**

S216

DETERMINE A PLURALITY OF INITIAL VALUE CANDIDATES $(Xs + \triangle Xs, Vxs), (Xs, Vxs + \triangle Vxs)$ NEAR (Xs,Vxs), AND TAKE EACH OF THE DETERMINED VALUES AS INITIAL STATE OF BODY TO DETERMINE BOUNDARY CONDITION ERROR ASSOCIATED WITH EACH AS SHOWN ABOVE.

DETERMINE NEXT INITIAL VALUE CANDIDATES (Xs, Vxs) ON THE BASIS OF I BOUNDARY CONDITION ERRORS ASSOCIATED WITH (Xs,Vxs) AND INITIAL VALUE CANDIDATES IN THE VICINITY THEREOF.

DETERMINE INITIAL HORIZONTAL BODY POSITION/VELOCITY (XO, VO), INITIAL VERTICAL BODY POSITION/VELOCITY (ZO, VzO),

S220

AND INITIAL BODY POSTURE ANGLE/ANGULAR VELOCITY AT ORIGINAL START TIME O.

DETERMINE NORMAL TURNING INITIAL DIVERGENT COMPONENT q[0] \$222 **ACCORDING TO THE FOLLOWING EQUATION:**

 $q[0] = X0 + V0/\omega 0$

S224

DETERMINE q", WHICH IS THE VALUE OF NORMAL TURNING INITIAL DIVERGENT COMPONENT q[0] OBSERVED FROM CURRENT TIME'S GAIT SUPPORTING LEG COORDINATE SYSTEM, AND (ZO", VzO"), WHICH IS THE VALUES OF INITIAL VERTICAL BODY POSITION/VELOCITY OBSERVED FROM CURRENT TIME'S GAIT SUPPORTING LEG COORDINATE SYSTEM.

DETERMINE INITIAL ANTIPHASE ARM SWING ANGLE AND ANGULAR VELOCITY (heta az0, ω az0) S226 AT ORIGINAL START TIME O, AND DETERMINE (θ az0", ω az0"), WHICH IS THE VALUES OF THE ABOVE OBSERVED FROM CURRENT TIME'S GAIT SUPPORTING LEG COORDINATE SYSTEM.

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FIG.24

ENTRY

\$300

INITIALIZATION

TIME FOR GENERATING PROVISIONAL GAIT k

=Ts (Ts: NORMAL GAIT CALCULATION START TIME)

HORIZONTAL BODY POSITION/VELOCITY = (Xs,Vxs)
VERTICAL BODY POSITION/VELOCITY = (Zs,Vzs)

BODY POSTURE ANGLE = REFERENCE BODY POSTURE ANGLE INITIAL VALUE BODY POSTURE ANGULAR VELOCITY

= REFERENCE BODY POSTURE ANGULAR VELOCITY INITIAL VALUE
ANTIPHASE ARM SWING ANGLE = REFERENCE INITIAL ANTIPHASE ARM SWING ANGLE
ANTIPHASE ARM SWING ANGULAR VELOCITY

= REFERENCE INITIAL ANTIPHASE ARM SWING ANGULAR VELOCITY

DETERMINE BODY INCLINATION RESTORING MOMENT ZMP CONVERTED VALUE PATTERN, AND INITIAL BODY POSTURE ANGLE AND ANGULAR VELOCITY OF NORMAL GAIT SUCH THAT BODY POSTURE ANGULAR VELOCITY AT START AGREES WITH THAT AT END.

BASED ON BODY INCLINATION RESTORING MOMENT ZMP-CONVERTED VALUE PATTERN, DETERMINE AMOUNT OF INFLUENCE THEREBY ON HORIZONTAL BODY POSITION/VELOCITY, AND ADD THE RESULT TO TERMINAL BODY HORIZONTAL POSITION/VELOCITY.

11,

S312

DETERMINE ANTIPHASE ARM SWING RESTORING ANGULAR ACCELERATION PATTERN SUCH THAT ANTIPHASE ARM SWING ANGULAR VELOCITY AT START AGREES WITH THAT AT END.

NGLE S316

DETERMINE INITIAL ANTIPHASE ARM SWING ANGLE AND ANGULAR VELOCITY OF NORMAL GAIT.

RETURN

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ENTRY

DETERMINE DESIRED FLOOR REACTION FORCE VERTICAL COMPONENT AT TIME **k** ON THE BASIS OF GAIT PARAMETERS.

DETERMINE DESIRED ZMP AT TIME **k**ON THE BASIS OF GAIT PARAMETERS.

S402

\$400

\$404

DETERMINE DESIRED POSITIONS/POSTURES OF BOTH FEET, REFERENCE BODY POSTURE AND REFERENCE ARM POSTURE AT TIME k ON THE BASIS OF GAIT PARAMETERS

CALCULATE TOTAL CENTER-OF-GRAVITY VERTICAL POSITION/VELOCITY THAT SATISFY DESIRED FLOOR REACTION FORCE VERTICAL COMPONENT.

S406

CALCULATE VERTICAL BODY POSITION THAT SATISFIES TOTAL CENTER-OF-GRAVITY VERTICAL POSITION.

\$408

DETERMINE FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE RANGE [Fxmin,Fxmax] AT TIME k ON THE BASIS OF GAIT PARAMETERS.

S410

DETERMINE FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT PERMISSIBLE RANGE [Mzmin,Mzmax] AT TIME k ON THE BASIS OF GAIT PARAMETERS.

S411

S412

DETERMINE HORIZONTAL BODY ACCELERATION AND BODY POSTURE ANGULAR
ACCELERATION SUCH THAT DESIRED ZMP IS SATISFIED AND THAT FLOOR REACTION FORCE
HORIZONTAL COMPONENT Fx DOES NOT EXCEED [Fxmin,Fxmax], AND DETERMINE
ANTIPHASE ARM SWING ANGULAR ACCELERATION SUCH THAT FLOOR REACTION FORCE
MOMENT VERTICAL COMPONENT Mz DOES NOT EXCEED [Mzmin,Mzmax].

S414

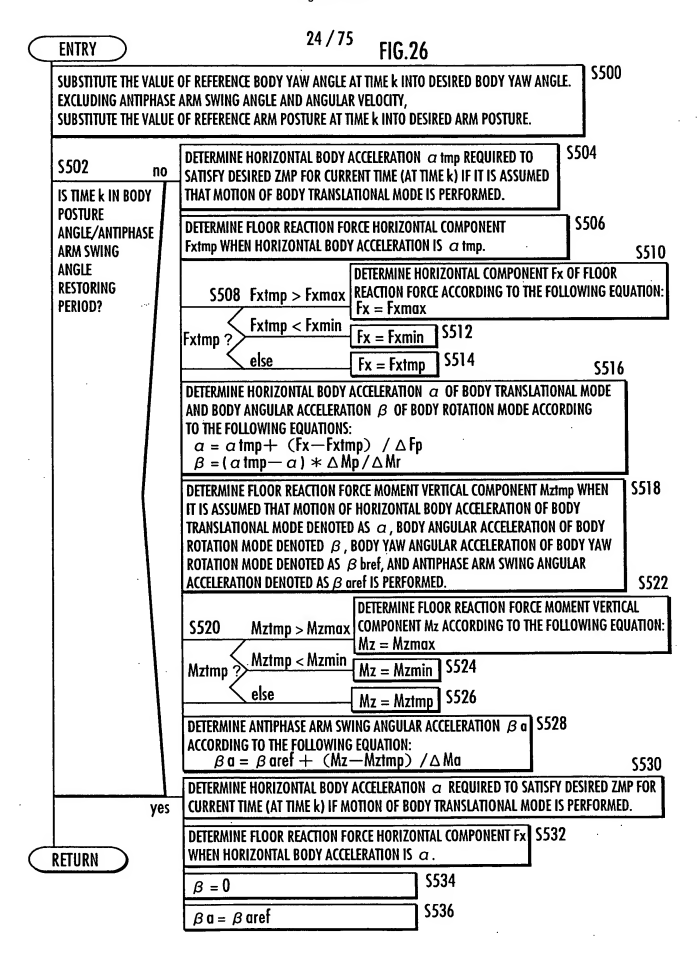
INTEGRATE HORIZONTAL BODY ACCELERATION AND BODY POSTURE ANGULAR ACCELERATION TO CALCULATE HORIZONTAL BODY VELOCITY AND BODY POSTURE ANGULAR VELOCITY.

FURTHER INTEGRATE THE RESULT TO DETERMINE HORIZONTAL BODY POSITION AND BODY POSTURE.

INTEGRATE ANTIPHASE ARM SWING ACCELERATION
TO CALCULATE ANTIPHASE ARM SWING ANGULAR VELOCITY.
FURTHER INTEGRATE THE RESULT TO DETERMINE ANTIPHASE ARM SWING ANGLE.

S416

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FIG.27

FLOOR REACTION FORCE HORIZONTAL COMPONENT Fxtmp CREATED WITHOUT TAKING PERMISSIBLE RANGE INTO ACCOUNT

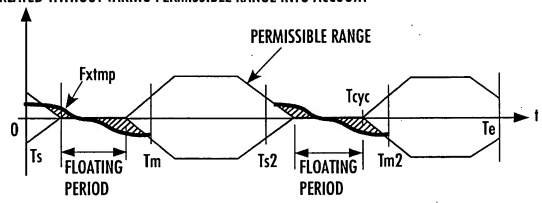


FIG.28

FLOOR REACTION FORCE HORIZONTAL COMPONENT FX TAKING FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE RANGE INTO ACCOUNT

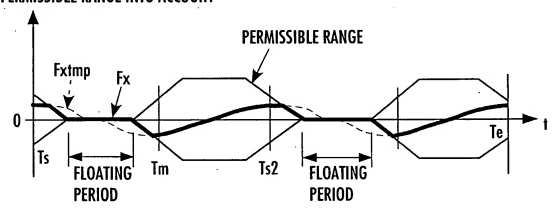
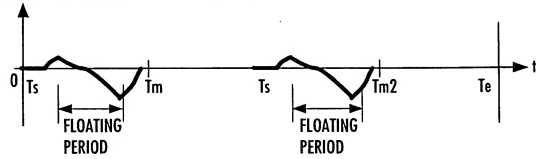


FIG.29

BODY INCLINATION ANGULAR ACCELERATION $oldsymbol{eta}$



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FIG.30

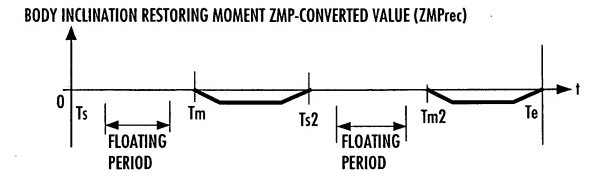


FIG.31

BODY INCLINATION ANGULAR ACCELERATION β (FOR RETURNING BODY INCLINATION VELOCITY TO INITIAL VALUE)

Ts | Tm | Ts2 | Tm2 | Te |

FLOATING | PERIOD | PERIOD

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FIG.32

FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT Mztmp
CREATED WITHOUT TAKING PERMISSIBLE RANGE INTO ACCOUNT

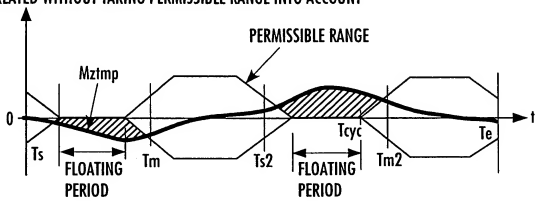


FIG.33

FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT MZ
TAKING FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT
PERMISSIBLE RANGE INTO ACCOUNT

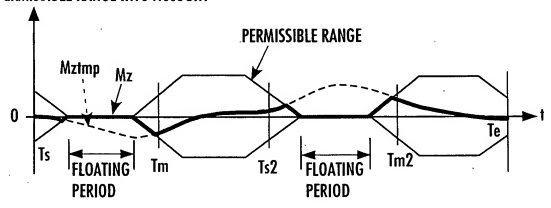
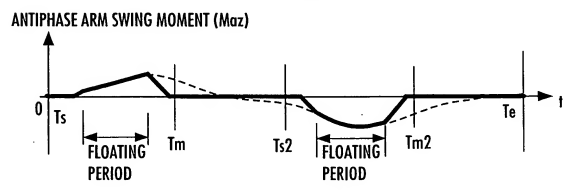


FIG.34



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FIG.35

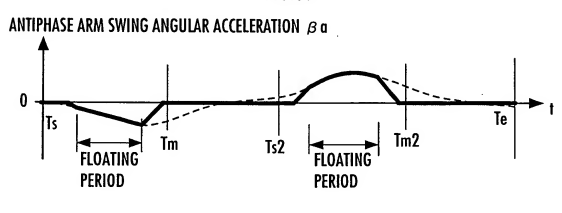


FIG.36

ANTIPHASE ARM SWING RESTORING ANGULAR ACCELERATION (β arec)

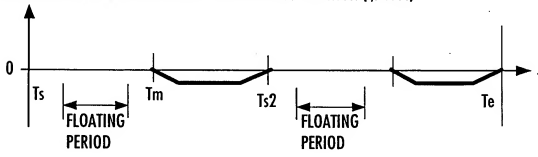
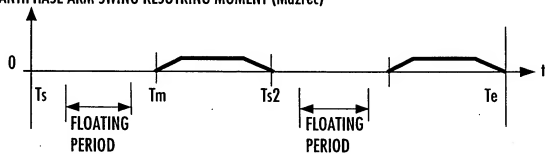


FIG.37

ANTIPHASE ARM SWING RESOTRING MOMENT (Mazrec)

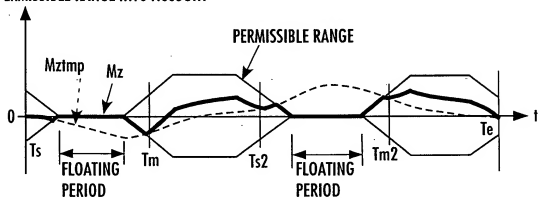


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FIG.38

FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT MZ TAKING FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT PERMISSIBLE RANGE INTO ACCOUNT



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FIG.39

<u> </u>	INTRY	2 6 4 2 2	
	DETERMINE FOOT TRAJECTORY PARAMETERS OF CURRENT TIME GAIT.] S600	
	DETERMINE REFERENCE BODY POSTURE TRAJECTORY PARAMETERS OF CURRENT TIME GAIT.	S602	
·	DETERMINE REFERENCE ARM POSTURE TRAJECTORY PARAMETERS OF CURRENT TIME GAIT.	S604	
•	DETERMINE FLOOR REACTION FORCE VERTICAL COMPON TRAJECTORY PARAMETERS OF CURRENT TIME GAIT.	ENT	\$606
	DETERMINE FLOOR REACTION FORCE HORIZONTAL COMPERMISSIBLE RANGE [Fxmin,Fxmax] OF CURRENT TIME		\$608
	DETERMINE FLOOR REACTION FORCE MOMENT VERTICAL PERMISSIBLE RANGE [Mzmin,Mzmax] OF CURRENT TIME		S610
·	DETERMINE ZMP TRAJECTORY PARAMETERS OF CURRENT TIME GAIT.	S612	
	SET BODY INCLINATION ANGLE AND ANTIPHASE ARM SWING ANGLE RESTORING PERIOD [Ta,Tb].	S614	

RETURN

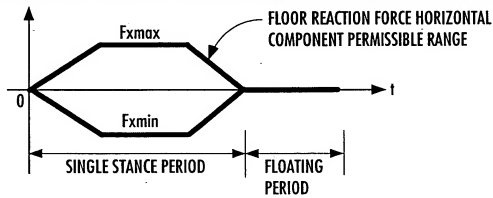
Title: "GAIT GENERATING DEVICE OF LEGGED MOBILE ROBOT AND LEGGED MOBILE ROBOT CONTROLLER"

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FIG.40

FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE LOWER LIMIT VALUE Fxmin AND FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE UPPER LIMIT VALUE Fxmax



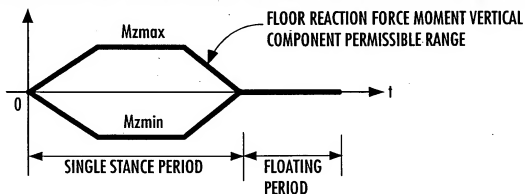
Title: "GAIT GENERATING DEVICE OF LEGGED MOBILE ROBOT AND LEGGED MOBILE ROBOT CONTROLLER"

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FIG.41

FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT PERMISSIBLE LOWER LIMIT VALUE Mzmin AND FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT PERMISSIBLE UPPER LIMIT VALUE Mzmax



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33 / 75 FIG. 42

ENTRY

CALCULATE PROVISIONAL CURRENT TIME GAIT UNTIL END TIME ON THE BASIS OF PROVISIONAL DESIRED ZMP AND OTHER CURRENT TIME GAIT PARAMETERS.

DETERMINE TERMINAL DIVERGENT COMPONENT q0[k] ACCORDING TO THE FOLLOWING EQUATION FROM BODY POSITION/VELOCITY (Xe,Ve) AT END OF CURRENT TIME GAIT.

 $q0[k] = Xe + Vxe / \omega 0$

DETERMINE TERMINAL DIVERGENT COMPONENT ERROR erro ACCORDING TO THE FOLLOWING EQUATION:

errq = q0[k] - q

S700

 ∞

\$708 yes

LEAVE REPETITION LOOP

S706

__S710

S702

CALCULATE PROVISIONAL CURRENT TIME GAIT UNTIL END TIME ON THE BASIS OF DESIRED ZMP OBTAINED BY ADDING CORRECTION TO PROVISIONAL DESIRED ZMP ACCORDING TO RELATIONSHIP OF FIG. 44, ASSUMING THAT $\mathfrak{a}=\Delta$ \mathfrak{a} .

S712

DETERMINE TERMINAL DIVERGENT COMPONENT q1[k] ACCORDING TO THE FOLLOWING EQUATION ON THE BASIS OF BODY POSITION/VELOCITY (Xe1,Vxe1) AT END OF CURRENT TIME GAIT RECALCULATED ON THE BASIS OF DESIRED ZMP TO WHICH CORRECTION HAS BEEN ADDED:

 $q1[k] = Xe1 + Vxe1 / \omega 0$

DETERMINE PARAMETER SENSITIVITY r ACCORDING TO THE FOLLOWING EQUATION:

S714

 $r = (q1[k] - q0[k])/\triangle a$

ADD CORRECTION AMOUNT BASED ON a=-errq/r TO PROVISIONAL S716 DESIRED ZMP TO PROVIDE UPDATED PROVISIONAL DESIRED ZMP.

DETERMINE BODY INCLINATION RESTORING MOMENT ZMP-CONVERTED VALUE PATTERN ON THE BASIS OF DIFFERENCE BETWEEN TERMINAL BODY POSTURE ANGLE OF PROVISIONAL CURRENT TIME GAIT AND INITIAL BODY POSTURE ANGLE OF NORMAL GAIT AND DIFFERENCE BETWEEN TERMINAL BODY POSTURE ANGULAR VELOCITY OF PROVISIONAL CURRENT TIME GAIT AND INITIAL BODY POSTURE ANGULAR VELOCITY OF NORMAL GAIT.

DETERMINE, AS DESIRED ZMP PATTERN, THE PATTERN OBTAINED BY ADDING BODY INCLINATION RESTORING MOMENT ZMP-CONVERTED VALUE PATTERN TO PROVISIONAL DESIRED ZMP PATTERN.

S720

S718

S722

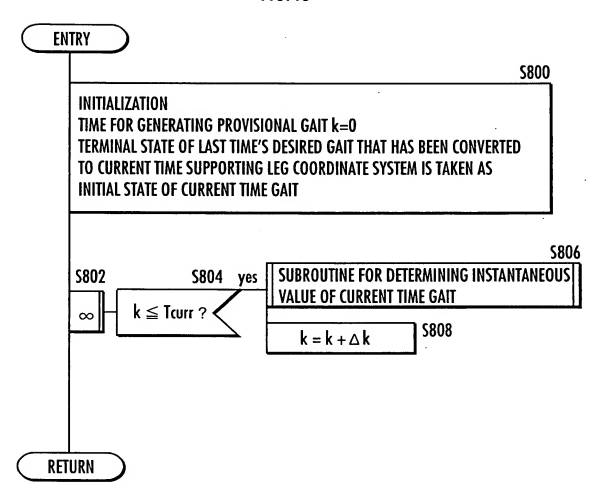
DETERMINE ANTIPHASE ARM SWING RESTORING ANGULAR ACCELERATION PATTERN ON THE BASIS
OF DIFFERENCE BETWEEN TERMINAL ANTIPHASE ARM SWING ANGLE OF PROVISIONAL CURRENT TIME
GAIT AND INITIAL ANTIPHASE ARM SWING ANGLE OF NORMAL GAIT AND DIFFERENCE BETWEEN TERMINAL
ANTIPHASE ARM SWING ANGULAR VELOCITY OF PROVISIONAL CURRENT TIME GAIT AND INITIAL
ANTIPHASE ARM SWING ANGULAR VELOCITY OF NORMAL GAIT.

RETURN

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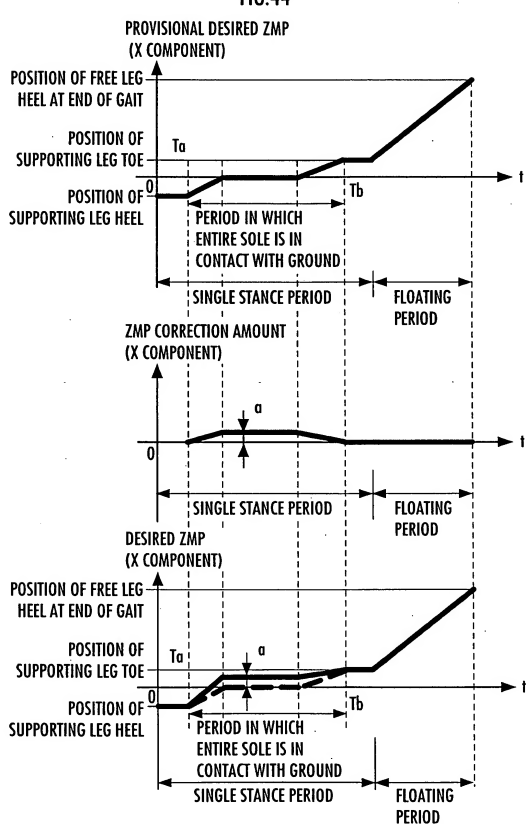
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FIG.43



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FIG.44



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FIG.45

ENTRY

DETERMINE DESIRED FLOOR REACTION FORCE VERTICAL COMPONENT AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S1400

DETERMINE DESIRED ZMP AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S1404

DETERMINE DESIRED POSITIONS/POSTURES OF BOTH FEET, REFERENCE BODY POSTURE AND REFERENCE ARM POSTURE AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S1402

CALCULATE TOTAL CENTER-OF-GRAVITY VERTICAL POSITION/VELOCITY THAT SATISFIES DESIRED FLOOR REACTION FORCE VERTICAL COMPONENT.

S1406

CALCULATE BODY VERTICAL POSITION THAT SATISFIES S1408 TOTAL CENTER-OF-GRAVITY VERTICAL POSITION.

S1410

DETERMINE FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE RANGE [Fxmin,Fxmax] AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

DETERMINE FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT PERMISSIBLE RANGE [Mzmin,Mzmax] AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S1412

S1411

DETERMINE HORIZONTAL BODY ACCELERATION AND BODY POSTURE ANGULAR ACCELERATION SUCH THAT DEISRED ZMP IS SATISFIED, FLOOR REACTION FORCE HORIZONTAL COMPONENT Fx DOES NOT EXCEED [Fxmin,Fxmax], AND BODY POSTURE ANGLE TRAJECTORY CONVERGES TO NORMAL GAIT, AND ALSO DETERMINE ANTIPHASE ARM SWING ANGULAR ACCELERATION SUCH THAT FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT Mz DOES NOT EXCEED [Mzmin,Mzmax] AND ANTIPHASE ARM SWING ANGLE TRAJECTORY CONVERGES TO NORMAL GAIT.

INTEGRATE HORIZONTAL BODY ACCELERATION AND BODY POSTURE ANGULAR ACCELERATION TO CALCULATE HORIZONTAL BODY VELOCITY AND BODY POSTURE ANGULAR VELOCITY. FURTHER INTEGRATE THE RESULT TO DETERMINE HORIZONTAL BODY POSITION AND BODY POSTURE.

S1414

\$1416

INTEGRATE ANTIPHASE ARM SWING ACCELERATION TO CALCULATE ANTIPHASE ARM SWING ANGULAR VELOCITY. FURTHER INTEGRATE THE RESULT TO DETERMINE ANTIPHASE ARM SWING ANGLE.

RETURN

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FIG.46

ENTRY \$1000 SUBSTITUTE VALUE OF REFERENCE BODY YAW ANGLE AT CURRENT TIME INTO DESIRED BODY YAW ANGLE. EXCLUDING ANTIPHASE ARM SWING ANGLE AND ANGULAR VELOCITY, SUBSTITUTE VALUE OF REFERENCE ARM POSTURE AT CURRENT TIME INTO DESIRED ARM POSTURE. **S1004** CARRY OUT THE SAME PROCESSING AS PROCESSING (\$504 TO \$528) **S1002** FOR CALCULATING HORIZONTAL BODY ACCELERATION $\, lpha$, BODY ANGULAR ACCELERATION $oldsymbol{eta}$, AND ANTIPHASE ARM SWING ANGULAR IS CURRENT TIME IN ACCELERATION β a IF CURRENT TIME IS NOT IN BODY INCLINATION **BODY INCLINATION** ANGLE/ANTIPHASE ARM SWING ANGLE RESTORING PERIOD. ANGLE/ANTIPHASE **ARM SWING** \$1006 RESTORING DETERMINE HORIZONTAL BODY ACCELERATION α tmp REQUIRED PERIOD [Ta,Tb]? TO SATISFY DESIRED ZMP AT CURRENT TIME (TIME **k**) IF MOTION OF BODY TRANSLATIONAL MODE IS PERFORMED. **S1008** CALCULATE INSTANTANEOUS VALUE ZMPrec OF BODY INCLINATION RESTORING MOMENT ZMP-CONVERTED **VALUE PATTERN AT CURRENT TIME. S1010** CALCULATE INSTANTANEOUS VALUE β arec of antiphase arm swing RESTORING ANGULAR ACCELERATION PATTERN AT CURRENT TIME. **S1012** $\beta = -ZMPrec * Fz(k)/\Delta Mr$ **S1014** $a = a \operatorname{tmp} - (\Delta \operatorname{Mr} / \Delta \operatorname{Mp})$

 $\beta a = \beta aref + \beta arec$

yes

S1016

DETERMINE FLOOR REACTION FORCE HORIZONTAL COMPONENT FX

WHEN HORIZONTAL BODY ACCELERATION IS α .

S1018

RETURN

Title: "GAIT GENERATING DEVICE OF LEGGED MOBILE ROBOT AND LEGGED MOBILE ROBOT CONTROLLER"

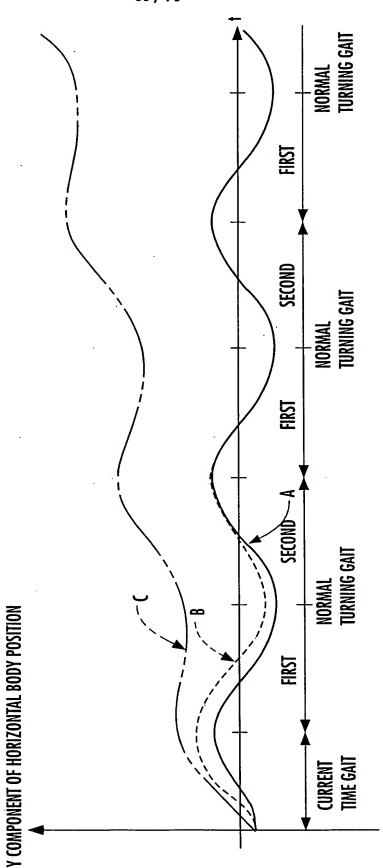
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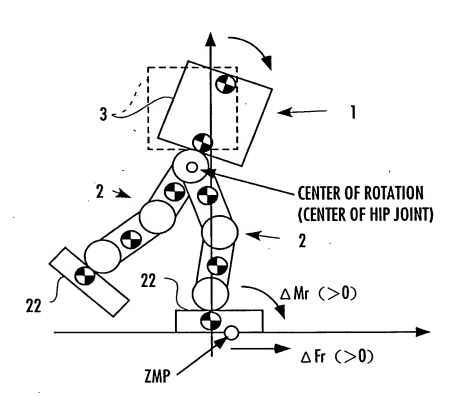
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FIG.48



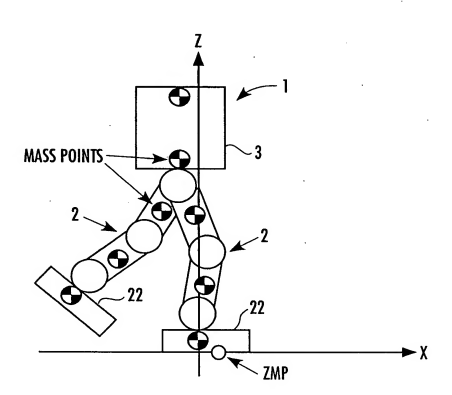
Title: "GAIT GENERATING DEVICE OF LEGGED MOBILE ROBOT AND LEGGED MOBILE ROBOT CONTROLLER"

First Named Inventor: Toru Takenaka__
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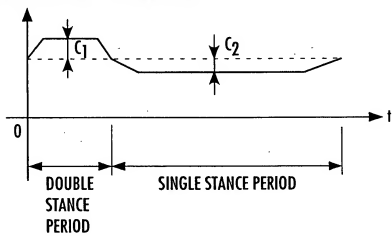


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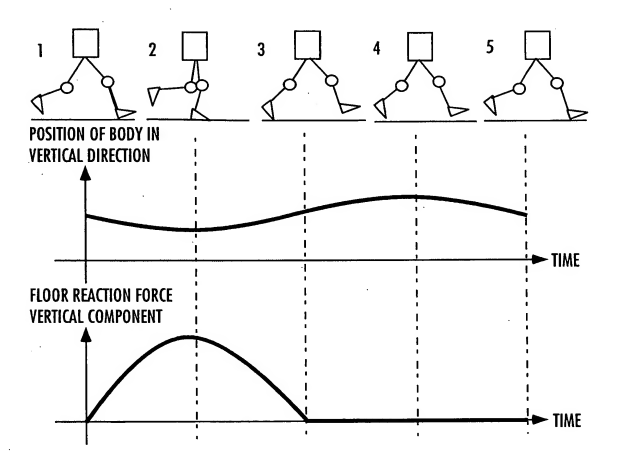
FIG.50

DESIRED FLOOR REACTION FORCE VERTICAL COMPONENT FOR WALKING



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FIG.51



Title: "GAIT GENERATING DEVICE OF LEGGED MOBILE ROBOT AND LEGGED MOBILE ROBOT CONTROLLER"

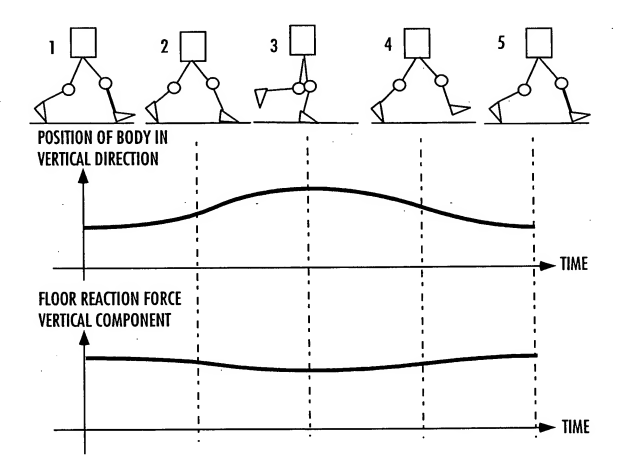
First Named Inventor: Toru Takenaka ____ .

National Stage of PCT/JP2004/009476

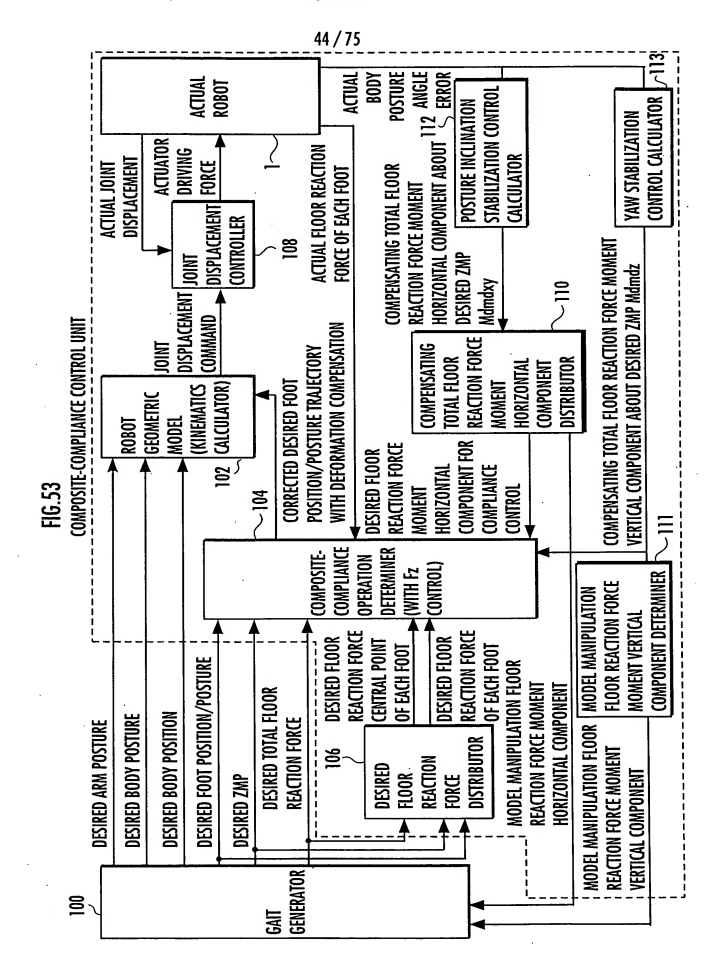
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FIG.52



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FIG.54

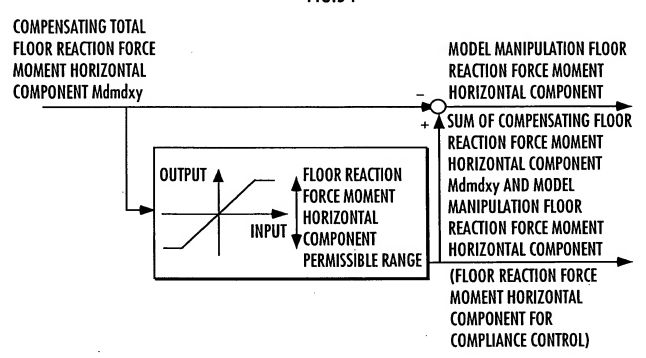
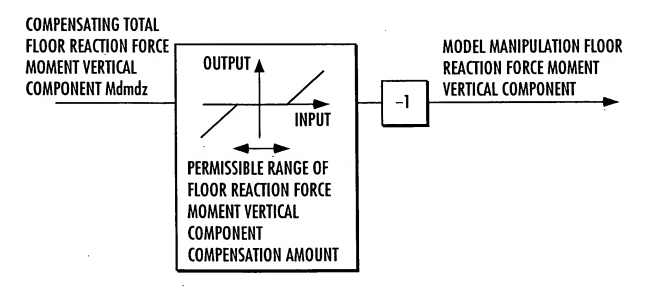
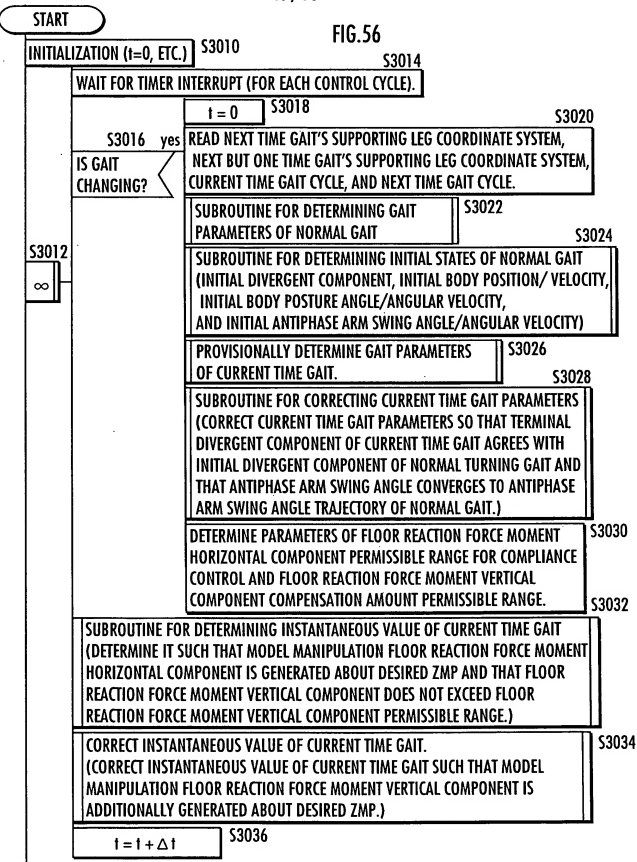


FIG.55



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FIG.57

ENTRY

DETERMINE DESIRED FLOOR REACTION FORCE VERTICAL COMPONENT AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S3400

S3406

DETERMINE DESIRED ZMP AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S3404

DETERMINE DESIRED POSITIONS/POSTURES OF BOTH FEET, REFERENCE BODY POSTURE AND REFERENCE ARM POSTURE AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

CALCULATE TOTAL CENTER-OF-GRAVITY VERTICAL POSITION/VELOCITY THAT SATISFY DESIRED FLOOR REACTION FORCE VERTICAL COMPONENT.

CALCULATE VERTICAL BODY POSITION THAT SATISFIES TOTAL CENTER-OF-GRAVITY VERTICAL POSITION.

TS3408

S3402

DETERMINE FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE RANGE [Fxmin,Fxmax] AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S3410

DETERMINE FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT PERMISSIBLE RANGE [Mzmin,Mzmax] AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S3411

S3412

DETERMINE FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT PERMISSIBLE RANGE [Mxymin,Mxymax] AND FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT COMPENSATION AMOUNT PERMISSIBLE RANGE [Mzcmin,Mzcmax] AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

DETERMINE HORIZONTAL BODY ACCELERATION AND BODY POSTURE ANGULAR ACCELERATION SUCH THAT MODEL MANIPULATION FLOOR REACTION FORCE MOMENT IS GENERATED ABOUT DESIRED ZMP, FLOOR REACTION FORCE HORIZONTAL COMPONENT Fx DOES NOT EXCEED [Fxmin,Fxmax], AND BODY POSTURE ANGLE TRAJECTORY CONVERGES TO NORMAL GAIT, AND ALSO DETERMINE ANTIPHASE ARM SWING ANGULAR ACCELERATION SUCH THAT FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT Mz DOES NOT EXCEED [Mzmin,Mzmax] AND ANTIPHASE ARM SWING ANGLE TRAJECTORY CONVERGES TO NORMAL GAIT.

S3414

INTEGRATE HORIZONTAL BODY ACCELERATION AND BODY POSTURE ANGULAR ACCELERATION TO CALCULATE HORIZONTAL BODY VELOCITY AND BODY POSTURE ANGULAR VELOCITY.

FURTHER INTEGRATE THE RESULT TO DETERMINE HORIZONTAL BODY POSITION AND BODY POSTURE.

S3416

S3418

7515112.

INTEGRATE ANTIPHASE ARM SWING ACCELERATION TO CALCULATE ANTIPHASE ARM SWING ANGULAR VELOCITY. FURTHER INTEGRATE THE RESULT TO DETERMINE ANTIPHASE ARM SWING ANGLE.

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Customer No. 40854; Docket No. SAT-16306 48 / 75 **FIG.58 ENTRY S3100** SUBSTITUTE THE VALUE OF REFERENCE BODY YAW ANGLE AT TIME & INTO DESIRED BODY YAW ANGLE. EXCLUDING ANTIPHASE ARM SWING ANGLE AND ANGULAR VELOCITY, SUBSTITUTE THE VALUE OF REFERENCE ARM POSTURE AT TIME **k** INTO DESIRED ARM POSTURE. **S3104** DETERMINE HORIZONTAL BODY ACCELERATION α tmp required to generate model S3102 MANIPULATION FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT ABOUT no DESIRED ZMP AT CURRENT TIME (TIME k) IF IT IS ASSUMED THAT MOTION OF BODY IS TIME **k** IN TRANSLATIONAL MODE IS PERFORMED. **BODY POSTURE** ANGLE/ANTIPHASE S3106 DETERMINE FLOOR REACTION FORCE HORIZONTAL COMPONENT Fxtmp **ARM SWING** WHEN HORIZONTAL BODY ACCELERATION IS α tmp. **S3110** ANGLE DETERMINE HORIZONTAL COMPONENT Fx OF FLOOR REACTION RESTORING S3108 Fxtmp > Fxmax FORCE ACCORDING TO THE FOLLOWING EQUATION: Fx = FxmaxPERIOD? Fxtmp < Fxmin **S3112** Fxtmp? Fx = Fxminelse **S3114** Fx = Fxtmp**S3116** DETERMINE HORIZONTAL BODY ACCELERATION lpha of Body translational mode AND BODY ANGULAR ACCELERATION $oldsymbol{eta}$ OF BODY ROTATION MODE ACCORDING TO THE FOLLOWING EQUATIONS: $a = a tmp + (Fx - Fxtmp) / \Delta Fp$ $\beta = (\alpha \operatorname{tmp} - \alpha) * \Delta \operatorname{Mp} / \Delta \operatorname{Mr}$ **S3118** DETERMINE FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT MZtmp WHEN IT IS ASSUMED THAT MOTION OF HORIZONTAL BODY ACCELERATION OF BODY TRANSLATIONAL MODE DENOTED AS $\, lpha \,$, body angular acceleration of body rotation mode DENOTED $oldsymbol{eta}$, and antiphase arm swing angular acceleration denoted as β aref IS PERFORMED. **S3122** DETERMINE FLOOR REACTION FORCE MOMENT S3120 VERTICAL COMPONENT Mz ACCORDING TO THE Mztmp > Mzmax | FOLLOWING EQUATION: Mz = MzmaxMztmp < Mzmin **S3124** Mz = MzminMztmp? else Mz = Mztmp|\$3126 S3128 DETERMINE ANTIPHASE ARM SWING ANGULAR ACCELERATION β a ACCORDING TO THE FOLLOWING EQUATION: $\beta a = \beta \text{ aref } + (Mz - Mztmp) / \Delta Ma$ **S3130** DETERMINE HORIZONTAL BODY ACCELERATION α REQUIRED TO GENERATE MODEL

yes

MANIPULATION FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT ABOUT DESIRED ZMP AT CURRENT TIME (TIME k) IF MOTION OF BODY TRANSLATIONAL MODE IS PERFORMED.

DETERMINE FLOOR REACTION FORCE HORIZONTAL COMPONENT FX WHEN HORIZONTAL BODY ACCELERATION IS a.

S3134 B = 0

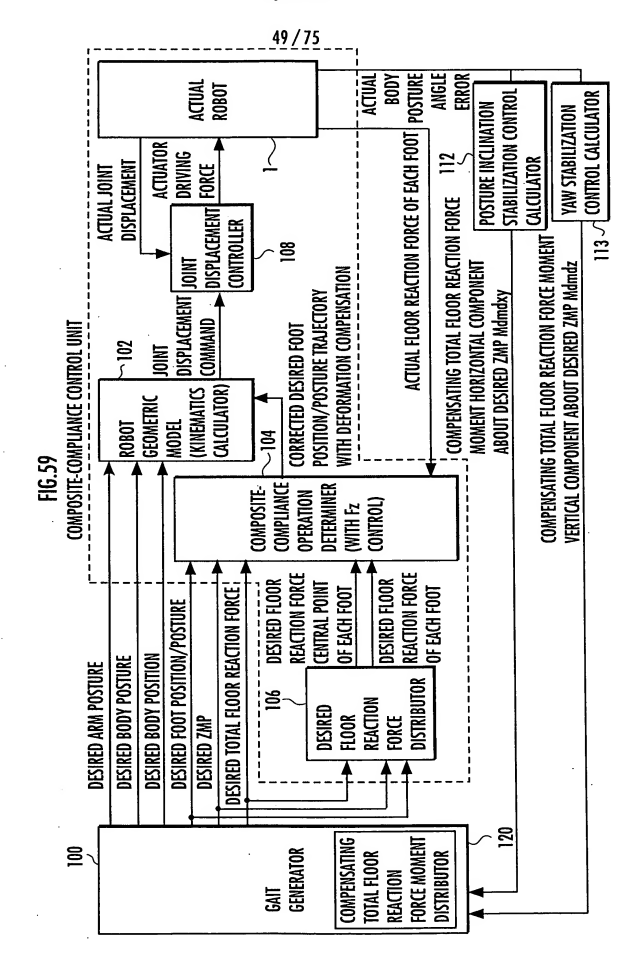
 $\beta a = \beta$ aref

RETURN

S3136

S3132

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50 / 75 **FIG.60 START S2010** INITIALIZATION (t=0, ETC.) S2014 WAIT FOR TIMER INTERRUPT (FOR EACH CONTROL CYCLE). **S2018** t = 0**S2020 S2016** yes | READ NEXT TIME GAIT'S SUPPORTING LEG COORDINATE SYSTEM, NEXT BUT ONE TIME GAIT'S SUPPORTING LEG COORDINATE SYSTEM. IS GAIT CURRENT TIME GAIT CYCLE, AND NEXT TIME GAIT CYCLE. CHANGING? **S2022** SUBROUTINE FOR DETERMINING GAIT PARAMETERS OF NORMAL GAIT **S2024 S2012** SUBROUTINE FOR DETERMINING INITIAL STATES OF NORMAL GAIT (INITIAL DIVERGENT COMPONENT, INITIAL BODY POSITION/ VELOCITY, ∞ INITIAL BODY POSTURE ANGLE/ANGULAR VELOCITY, AND INITIAL ANTIPHASE ARM SWING ANGLE/ANGULAR VELOCITY) **S2026** PROVISIONALLY DETERMINE GAIT PARAMETERS OF CURRENT TIME GAIT. **S2028** SUBROUTINE FOR CORRECTING CURRENT TIME GAIT PARAMETERS (CORRECT CURRENT TIME GAIT PARAMETERS SO THAT TERMINAL DIVERGENT COMPONENT OF CURRENT TIME GAIT AGREES WITH INITIAL DIVERGENT COMPONENT OF NORMAL TURNING GAIT AND THAT ANTIPHASE ARM SWING ANGLE CONVERGES TO ANTIPHASE ARM SWING ANGLE TRAJECTORY OF NORMAL GAIT.) **S2030** DETERMINE PARAMETERS OF FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT PERMISSIBLE RANGE FOR COMPLIANCE CONTROL **S2032** SUBROUTINE FOR DETERMINING INSTANTANEOUS VALUE OF ORIGINAL GAIT (DETERMINE INSTANTANEOUS VALUE OF ORIGINAL GAIT SUCH THAT FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT ABOUT DESIRED ZMP IS ZERO.) **S2034** SUBROUTINE FOR DETERMINING INSTANTANEOUS VALUE OF CORRECTED GAIT (DETERMINE INSTANTANEOUS VALUE OF CORRECTED GAIT SUCH THAT MODEL MANIPULATION FLOOR REACTION FORCE MOMENT (HORIZONTAL COMPONENT AND VERTICAL COMPONENT) IS ADDITIONALLY GENERATED ABOUT CORRECTED DESIRED ZMP WHILE CORRECTING DESIRED ZMP AND ANTIPHASE ARM SWING RESTORING ANGULAR ACCELERATION PATTERN TO APPROXIMATE TO ORIGINAL GAIT AT THE SAME TIME.) **S2036** $1=1+\Delta 1$

END

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FIG.61

ENTRY

DETERMINE DESIRED FLOOR REACTION FORCE VERTICAL
COMPONENT AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

DETERMINE DESIRED ZMP AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S2102

S2108

DETERMINE DESIRED POSITIONS/POSTURES OF BOTH FEET, REFERENCE BODY POSTURE AND REFERENCE ARM POSTURE AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S2104

CALCULATE TOTAL CENTER-OF-GRAVITY VERTICAL POSITION/VELOCITY THAT SATISFY DESIRED FLOOR REACTION FORCE VERTICAL COMPONENT.

S2106

CALCULATE VERTICAL BODY POSITION THAT SATISFIES TOTAL CENTER-OF-GRAVITY VERTICAL POSITION.

DETERMINE FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE

RANGE [Fxmin,Fxmax] AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S2110

DETERMINE FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT PERMISSIBLE RANGE [Mzmin,Mzmax] AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S2111

DETERMINE FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT PERMISSIBLE RANGE [Mxymin,Mxymax] AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S2112

S2114

DETERMINE MODEL MANIPULATION FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT, DESIRED FLOOR REACTION FORCE MOMENT (HORIZONTAL COMPONENT AND VERTICAL COMPONENT) FOR COMPLIANCE CONTROL, BODY HORIZONTAL ACCELERATION, BODY POSTURE INCLINATION ANGULAR ACCELERATION, AND ANTIPHASE ARM SWING ANGULAR ACCELERATION SUCH THAT CONDITIONS OF FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT PERMISSIBLE RANGE, FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT PERMISSIBLE RANGE, AND FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE RANGE ARE SATISFIED.

S2116

INTEGRATE HORIZONTAL BODY ACCELERATION AND BODY POSTURE ANGULAR ACCELERATION TO CALCULATE HORIZONTAL BODY VELOCITY AND BODY POSTURE ANGULAR VELOCITY.

FURTHER INTEGRATE THE RESULT TO DETERMINE HORIZONTAL BODY POSITION AND BODY POSTURE.

S2118

INTEGRATE ANTIPHASE ARM SWING ACCELERATION TO CALCULATE ANTIPHASE ARM SWING ANGULAR VELOCITY. FURTHER INTEGRATE THE RESULT TO DETERMINE ANTIPHASE ARM SWING ANGLE.

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FIG.62

ENTRY

DETERMINE DIFFERENCE IN HORIZONTAL BODY POSITION BETWEEN MODELS, WHICH IS THE DIFFERENCE BETWEEN HORIZONTAL BODY POSITION OF CORRECTED GAIT AND HORIZONTAL BODY POSITION OF ORIGINAL GAIT.

S2200

DETERMINE DIFFERENCE IN BODY POSTURE INCLINATION ANGLE BETWEEN MODELS, WHICH IS THE DIFFERENCE BETWEEN BODY POSTURE INCLINATION ANGLE OF CORRECTED GAIT AND BODY POSTURE INCLINATION ANGLE OF ORIGINAL GAIT.

S2202

DETERMINE DIFFERENCE IN ANTIPHASE ARM SWING ANGLE BETWEEN MODELS, WHICH IS THE DIFFERENCE BETWEEN ANTIPHASE ARM SWING ANGLE OF CORRECTED GAIT AND ANTIPHASE ARM SWING ANGLE OF ORIGINAL GAIT.

S2204

DETERMINE REQUIRED VALUE OF MODEL HORIZONTAL BODY POSITION STABILIZATION FLOOR REACTION FORCE MOMENT NECESSARY TO CONVERGE DIFFERENCE TO ZERO ON THE BASIS OF DIFFERENCE IN HORIZONTAL BODY POSITION BETWEEN MODELS.

S2206

DETERMINE REQUIRED VALUE OF MODEL BODY POSTURE INCLINATION ANGLE STABILIZATION FLOOR REACTION FORCE MOMENT NECESSARY TO CONVERGE DIFFERENCE TO ZERO ON THE BASIS OF DIFFERENCE IN BODY POSTURE INCLINATION ANGLE BETWEEN MODELS.

S2208

DETERMINE REQUIRED VALUE OF MODEL ANTIPHASE ARM SWING ANGLE STABILIZATION FLOOR REACTION FORCE MOMENT NECESSARY TO CONVERGE DIFFERENCE TO ZERO ON THE BASIS OF DIFFERENCE IN ANTIPHASE ARM SWING ANGLE BETWEEN MODELS.

S2210

S2212

DETERMINE MODEL HORIZONTAL BODY POSITION STABILIZATION MOMENT, MODEL BODY POSTURE ANGLE STABILIZATION MOMENT, MODEL ANTIPHASE ARM SWING ANGLE STABILIZATION MOMENT, HORIZONTAL BODY ACCELERATION, BODY POSTURE ANGULAR VELOCITY, AND ANTIPHASE ARM SWING ANGULAR ACCELERATION SUCH THAT THEY SATISFY RESTORING CONDITIONS.

MODEL MANIPULATION FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT

S2214

- = MODEL HORIZONTAL BODY POSITION STABILIZATION MOMENT
- + MODEL BODY POSTURE ANGLE STABILIZATION MOMENT

DESIRED FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT FOR COMPLIANCE CONTROL

- = COMPENSATING TOTAL FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT Mdmdxy
- + MODEL MANIPULATION FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT

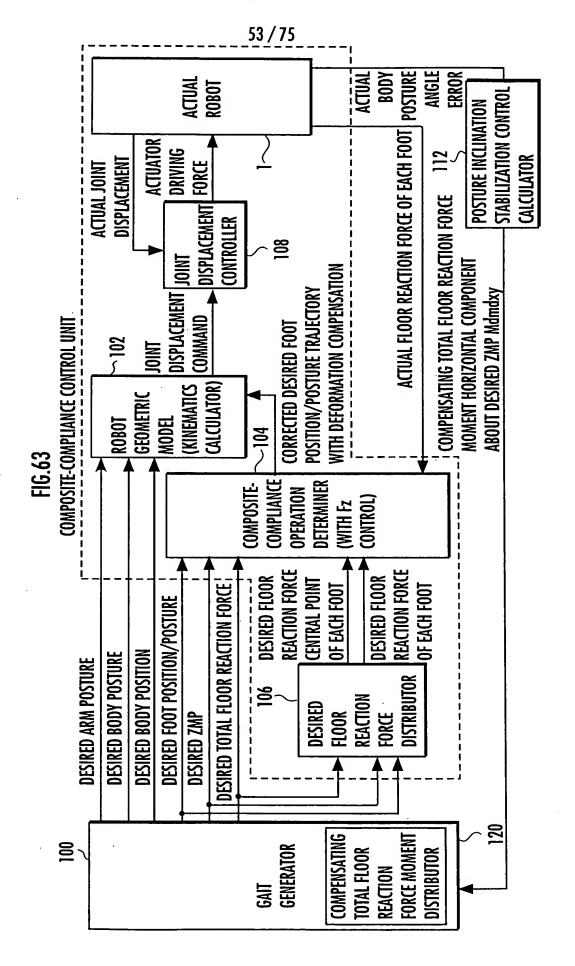
S2216

- DESIRED FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT FOR COMPLIANCE CONTROL
- = COMPENSATING TOTAL FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT Mdmdz
- + FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT BALANCING WITH CORRECTED GAIT

S2218

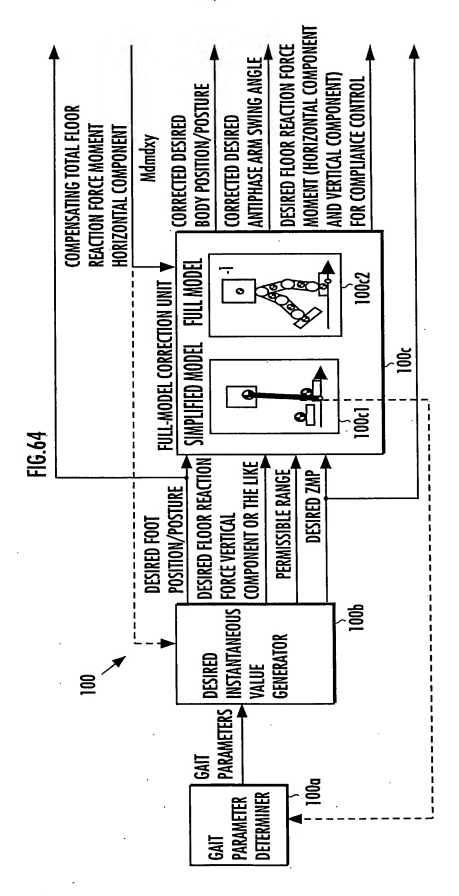
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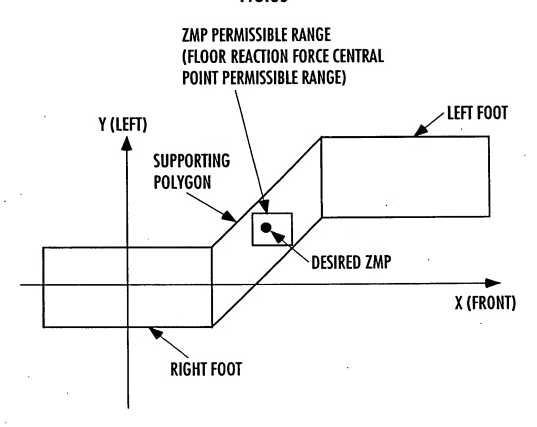
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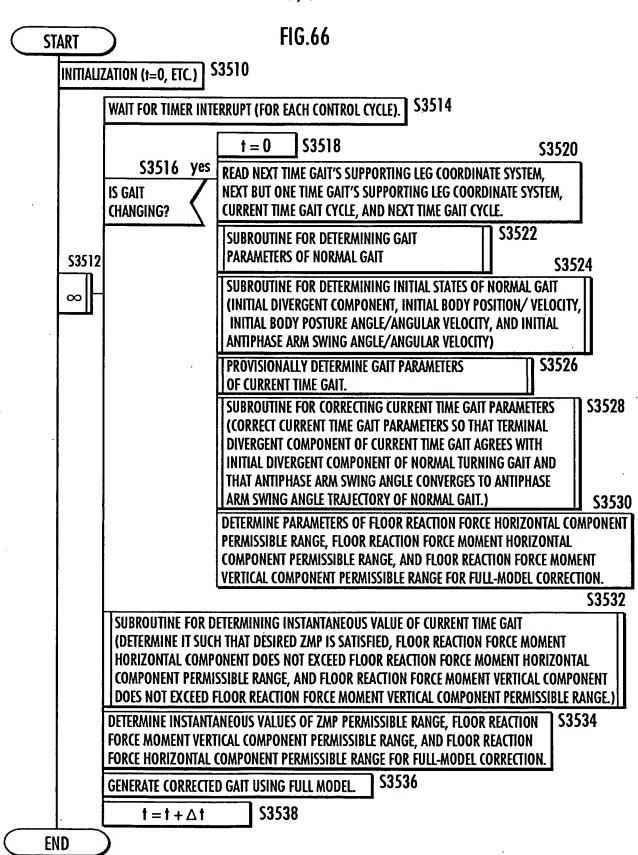


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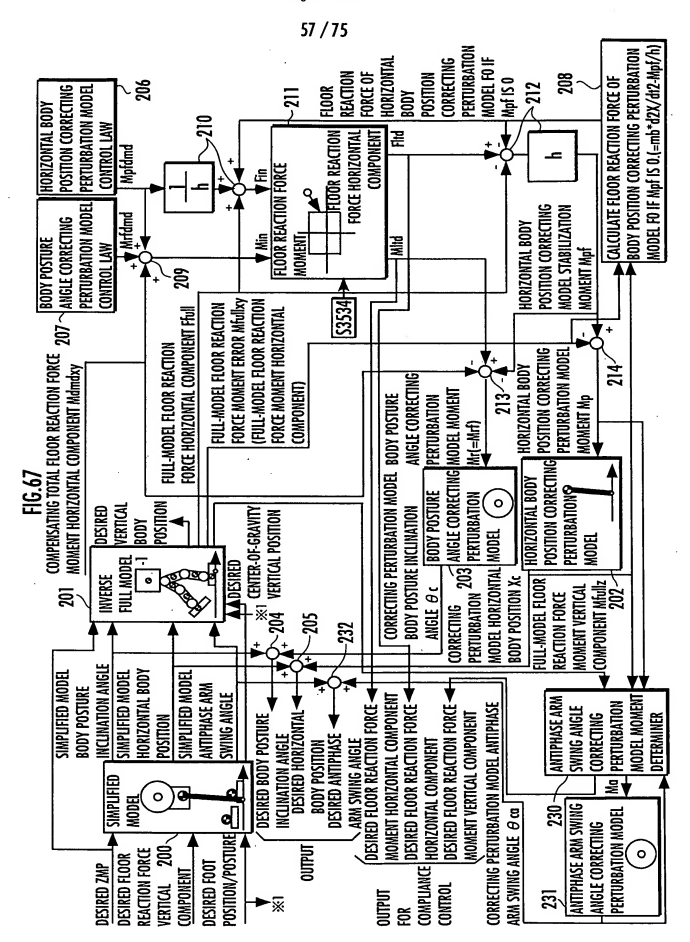
FIG.65



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FIG.68

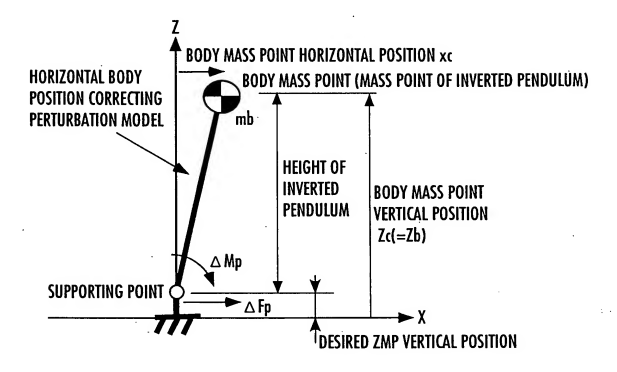
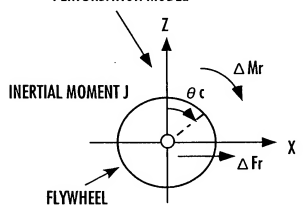
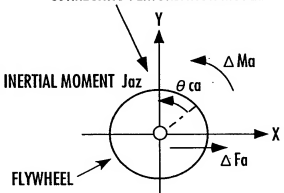


FIG.69
BODY POSTURE ANGLE CORRECTING
PERTURBATION MODEL

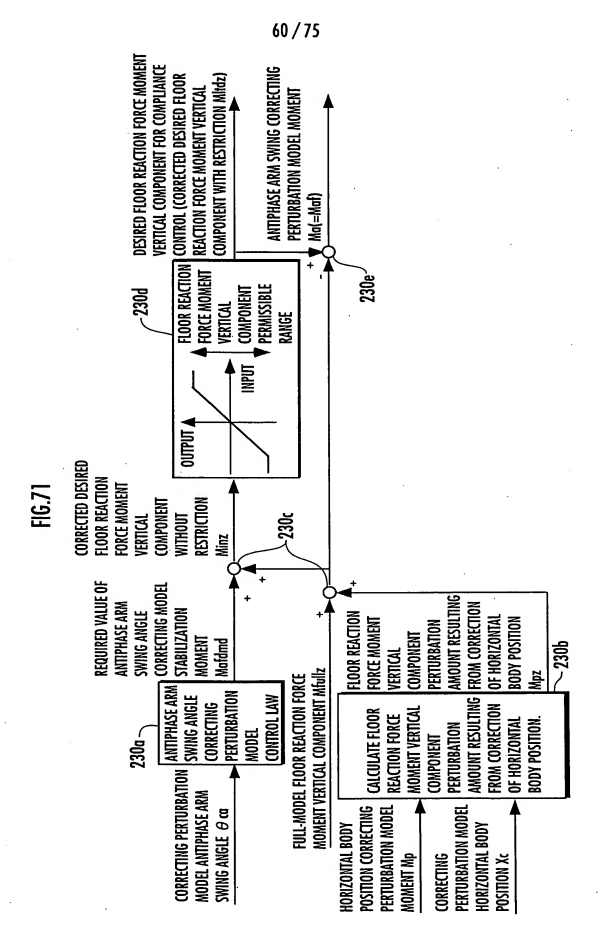


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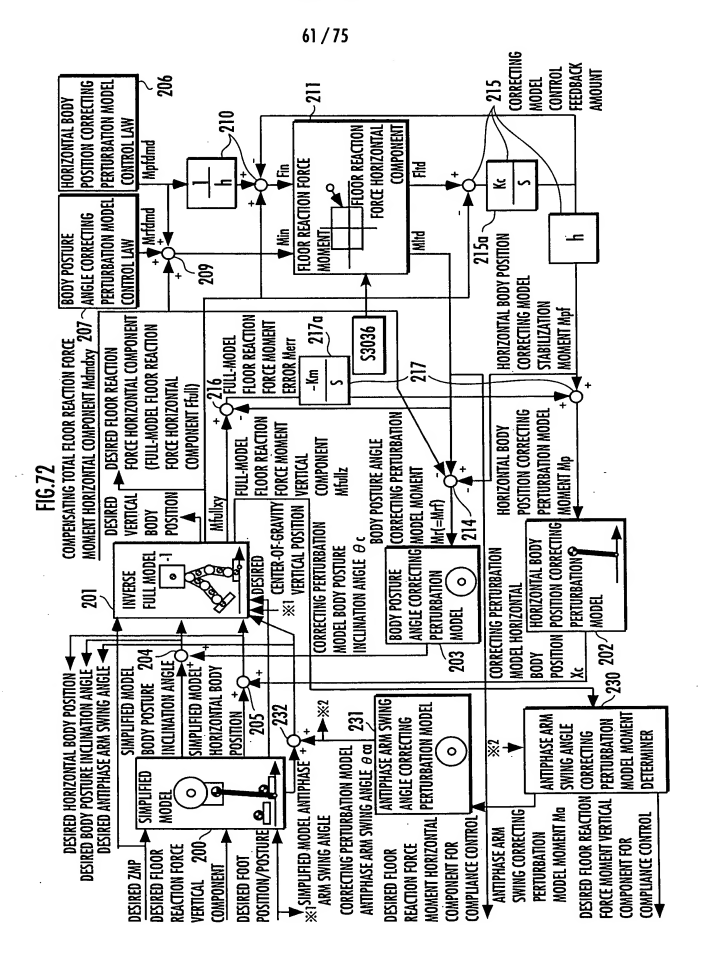
FIG.70 ANTIPHASE ARM SWING ANGLE CORRECTING PERTURBATION MODEL



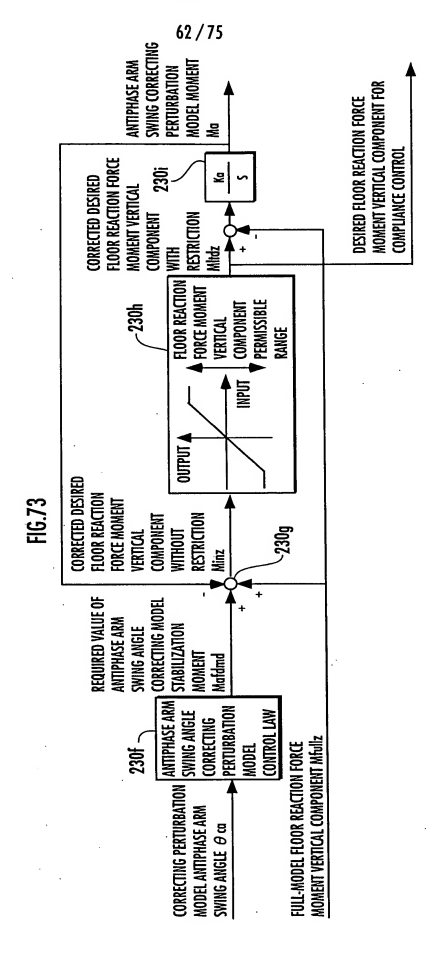
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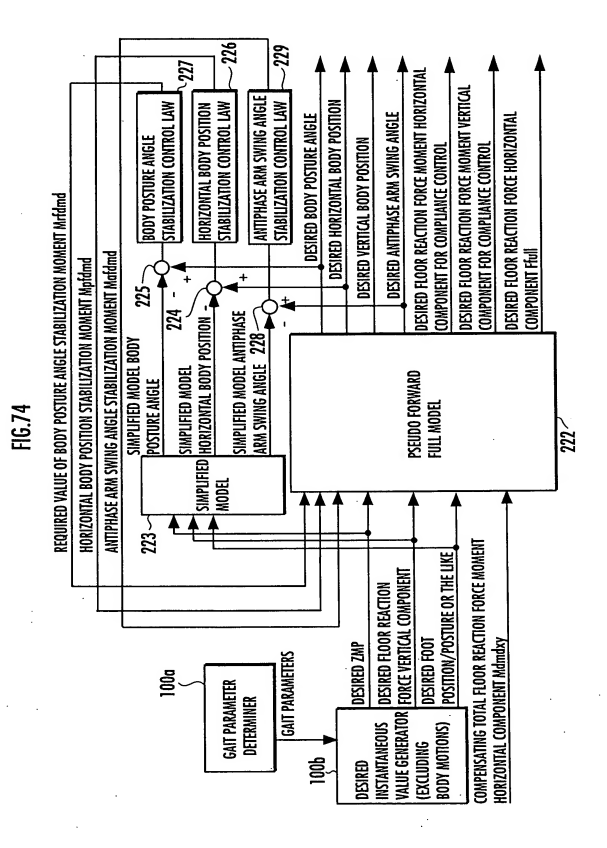
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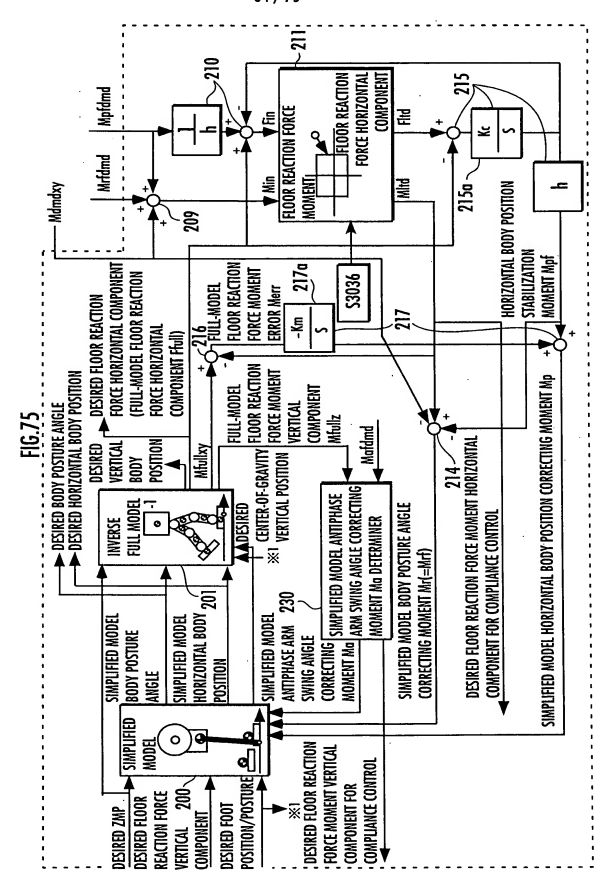
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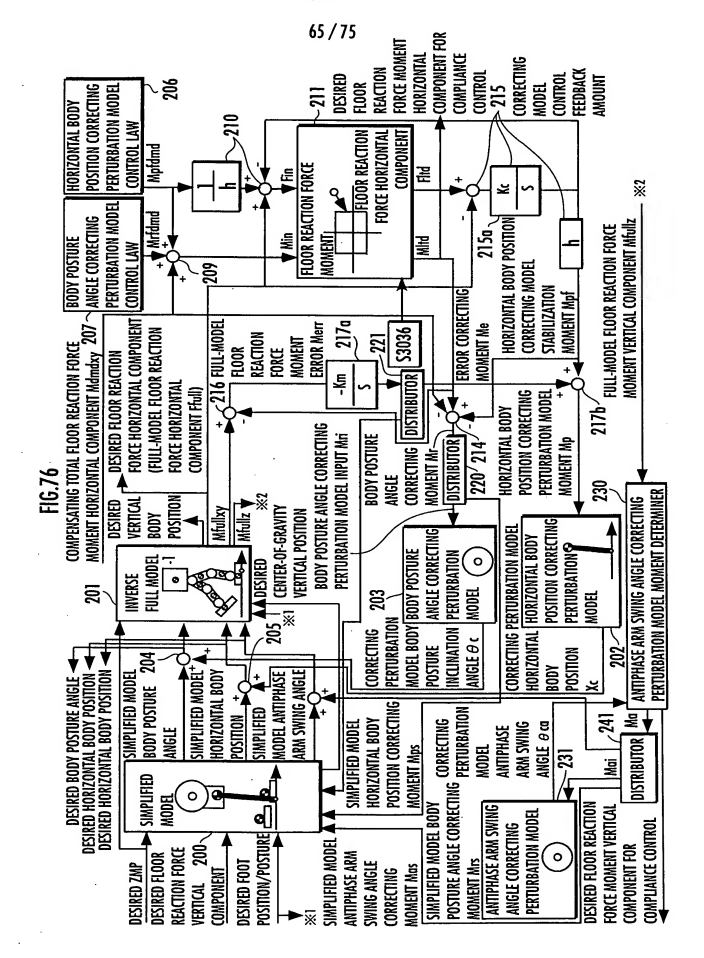
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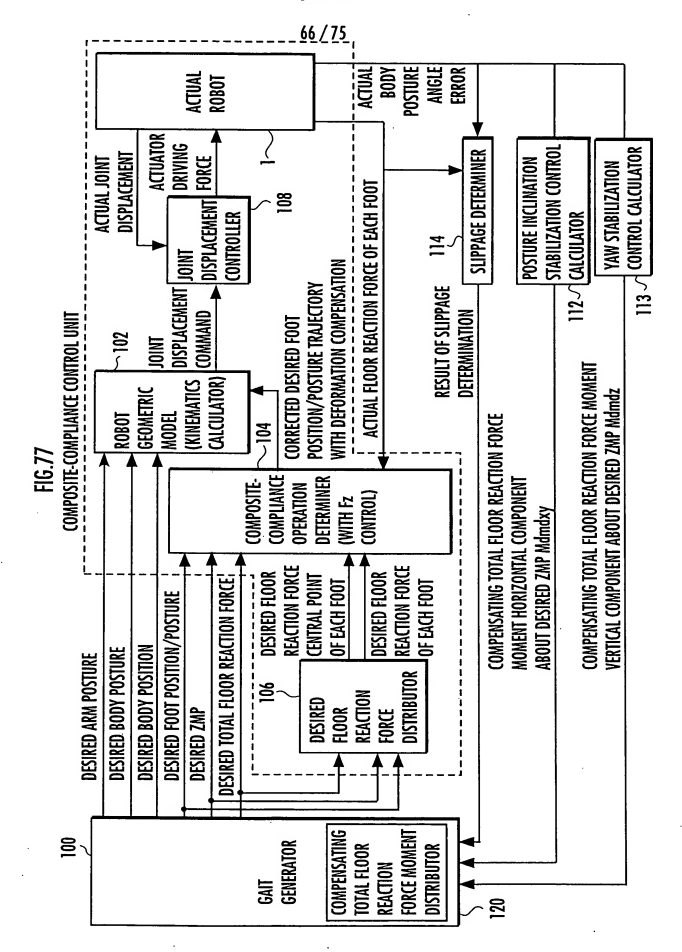
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FIG.78 START **S2310** INITIALIZATION (t=0, ETC.)**S2314** WAIT FOR TIMER INTERRUPT (FOR EACH CONTROL CYCLE). **S2018** t = 0**S2320 S2316** yes READ NEXT TIME GAIT'S SUPPORTING LEG COORDINATE SYSTEM, NEXT BUT ONE TIME GAIT'S SUPPORTING LEG COORDINATE SYSTEM, IS GAIT CURRENT TIME GAIT CYCLE, AND NEXT TIME GAIT CYCLE. **CHANGING? S2322** SUBROUTINE FOR DETERMINING GAIT PARAMETERS OF NORMAL GAIT **S2312 S2324** SUBROUTINE FOR DETERMINING INITIAL STATES OF NORMAL GAIT ∞ (INITIAL DIVERGENT COMPONENT, INITIAL BODY POSITION/VELOCITY, INITIAL BODY POSTURE ANGLE/ANGULAR VELOCITY, AND INITIAL ANTIPHASE ARM SWING ANGLE/ANGULAR VELOCITY) PROVISIONALLY DETERMINE GAIT PARAMETERS **S2326** OF CURRENT TIME GAIT. **S2328** SUBROUTINE FOR CORRECTING CURRENT TIME GAIT PARAMETERS (CORRECT CURRENT TIME GAIT PARAMETERS SO THAT TERMINAL DIVERGENT COMPONENT OF CURRENT TIME GAIT AGREES WITH INITIAL DIVERGENT COMPONENT OF NORMAL TURNING GAIT AND THAT ANTIPHASE ARM SWING ANGLE CONVERGES TO ANTIPHASE ARM SWING ANGLE TRAJECTORY OF NORMAL GAIT.) **S2330** DETERMINE PARAMETERS OF FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT PERMISSIBLE RANGE FOR COMPLIANCE CONTROL. **S2332** SUBROUTINE FOR DETERMINING INSTANTANEOUS VALUE OF ORIGINAL GAIT (DETERMINE INSTANTANEOUS VALUE OF ORIGINAL GAIT SUCH THAT FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT ABOUT DESIRED ZMP IS 0.) **S2334** SUBROUTINE FOR DETERMINING INSTANTANEOUS VALUE OF CORRECTED GAIT (DETERMINE INSTANTANEOUS VALUE OF CORRECTED GAIT SUCH THAT MODEL MANIPULATION FLOOR REACTION FORCE MOMENT (HORIZONTAL COMPONENT AND VERTICAL COMPONENT) IS ADDITIONALLY GENERATED ABOUT CORRECTED DESIRED ZMP, WHILE CORRECTING DESIRED ZMP AND ANTIPHASE ARM SWING RESTORING ANGULAR ACCELERATION PATTERN SO AS TO APPROXIMATE TO ORIGINAL GAIT AT THE SAME TIME. HOWEVER, FLOOR REACTION FORCE PERMISSIBLE RANGE IS CHANGED ACCORDING TO RESULT OF SLIPPAGE DETERMINATION.) **S2336** $t=1+\Delta t$

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ENTRY

FIG.79

S5108

\$5100

S5106

DETERMINE DESIRED FLOOR REACTION FORCE VERTICAL COMPONENT AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

N 35102

DETERMINE DESIRED ZMP AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

DETERMINE DESIRED POSITIONS/POSTURES OF BOTH FEET, REFERENCE BODY POSTURE AND REFERENCE ARM POSTURE AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

\$5104

CALCULATE TOTAL CENTER-OF-GRAVITY VERTICAL POSITION/VELOCITY THAT SATISFY DESIRED FLOOR REACTION FORCE VERTICAL COMPONENT.

CALCULATE VERTICAL BODY POSITION THAT SATISFIES TOTAL CENTER-OF-GRAVITY VERTICAL POSITION.

DETERMINE FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE RANGE [Fxmin,Fxmax] AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

\$5110

DETERMINE FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT PERMISSIBLE RANGE [Mzmin,Mzmax] AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S5112

DETERMINE FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT PERMISSIBLE RANGE [Mxymin, Mxymax] AT CURRENT TIME ON THE BASIS OF GAIT PARAMETERS.

S5122

S5114

<u>\$5116</u>

GRADUALLY APPROXIMATE PERMISSIBLE RANGE REDUCING RATE att TO 0.

RESULT OF SLIPPAGE DETERMINATION

S5120

S5118

= IS THERE SLIPPAGE?\

GRADUALLY APPROXIMATE PERMISSIBLE RANGE REDUCING RATE att TO 1.

MULTIPLY Fxmin, Fxmax, Mzmin, AND Mzmax BY REDUCING RATE att SO AS TO NARROW FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE RANGE AND FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT PERMISSIBLE RANGE.

S5124

DETERMINE MODEL MANIPULATION FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT, DESIRED FLOOR REACTION FORCE MOMENT (HORIZONTAL COMPONENT AND VERTICAL COMPONENT) FOR COMPLIANCE CONTROL, BODY HORIZONTAL ACCELERATION, BODY POSTURE INCLINATION ANGULAR ACCELERATION, AND ANTIPHASE ARM SWING ANGULAR ACCELERATION SUCH THAT CONDITIONS OF FLOOR REACTION FORCE MOMENT HORIZONTAL COMPONENT PERMISSIBLE RANGE, FLOOR REACTION FORCE MOMENT VERTICAL COMPONENT PERMISSIBLE RANGE, AND FLOOR REACTION FORCE HORIZONTAL COMPONENT PERMISSIBLE RANGE ARE SATISFIED.

INTEGRATE HORIZONTAL BODY ACCELERATION AND BODY POSTURE ANGULAR ACCELERATION TO CALCULATE HORIZONTAL BODY VELOCITY AND BODY POSTURE ANGULAR VELOCITY.
FURTHER INTEGRATE THE RESULT TO DETERMINE HORIZONTAL BODY POSITION AND BODY POSTURE.

\$5126

INTEGRATE ANTIPHASE ARM SWING ACCELERATION TO CALCULATE HORIZONTAL BODY VELOCITY AND ANTIPHASE ARM SWING ANGULAR VELOCITY. FURTHER INTEGRATE THE RESULT TO DETERMINE ANTIPHASE ARM SWING ANGLE.

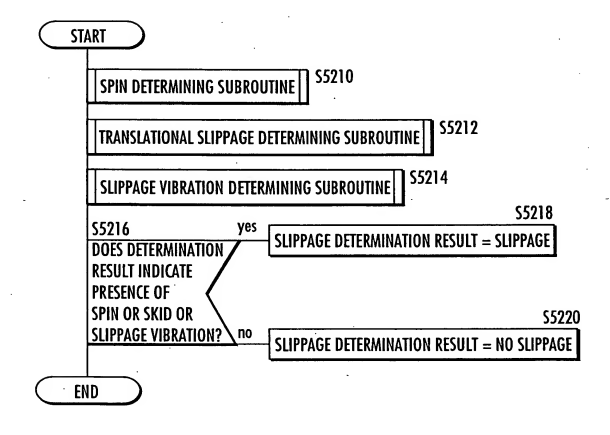
S5128

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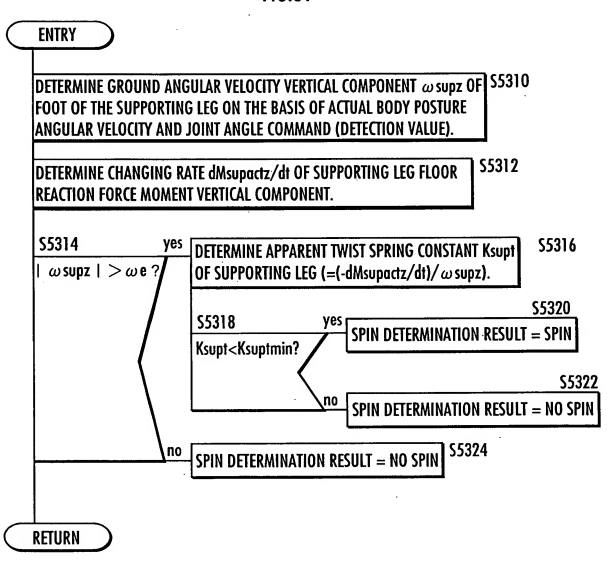
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FIG.80



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FIG.81



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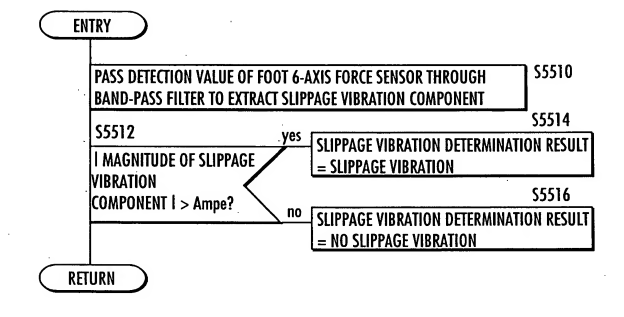
FIG.82

ENTRY S5410 DETERMINE GROUND TRANSLATIONAL VELOCITY HORIZONTAL COMPONENT Vsupxy OF FEET OF THE SUPPORTING LEG ON THE BASIS OF ACTUAL BODY POSTURE ANGULAR VELOCITY, DETECTION VALUE OF ACCELERATION, AND JOINT ANGLE COMMAND (DETECTION VALUE). DETERMINE CHANGING RATE dFsupactxy/dt OF SUPPORTING LEG **S5412** FLOOR REACTION FORCE HORIZONTAL COMPONENT. **S5414 DETERMINE APPARENT SHEAR SPRING S5416 CONSTANT Ksups OF SUPPORTING** | Vsupxy | >Ve? LEG (=(-dFsupactxy/dt)/Vsupxy). **S5420 S5418** TRANSLATIONAL SLIPPAGE DETERMINATION RESULT Ksups<Ksupsmin? = TRANSLATIONAL SLIPPAGE **S5422** TRANSLATIONAL SLIPPAGE DETERMINATION RESULT = NO TRANSLATIONAL SLIPPAGE TRANSLATIONAL SLIPPAGE DETERMINATION RESULT | \$5424 = NO TRANSLATIONAL SLIPPAGE **RETURN**

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FIG.83



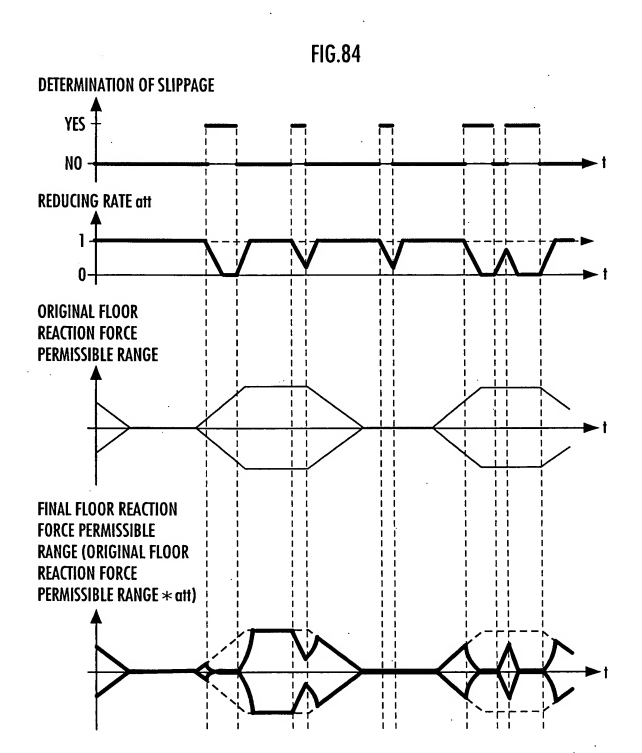
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First Named Inventor: Toru Takenaka

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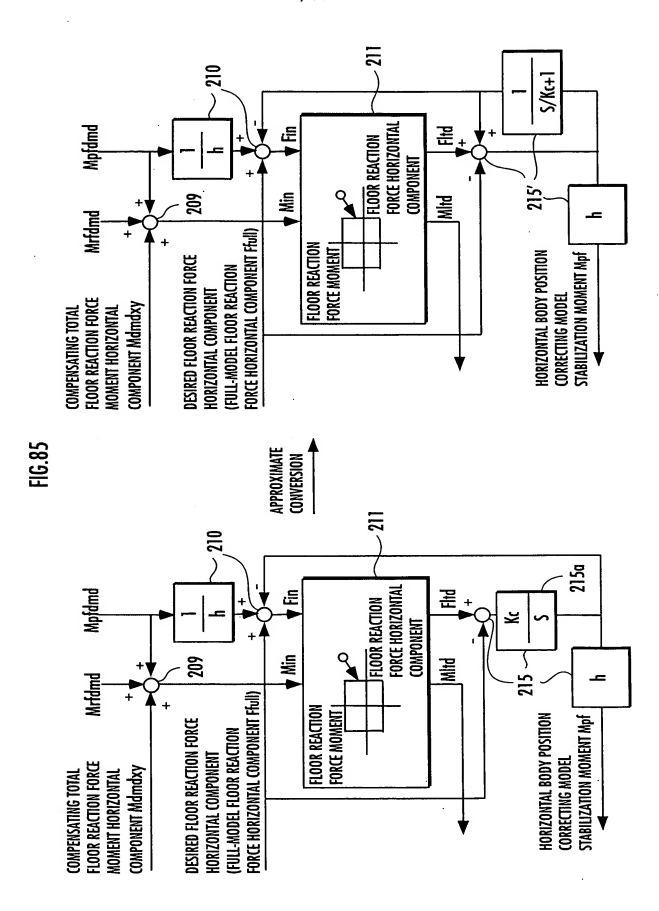
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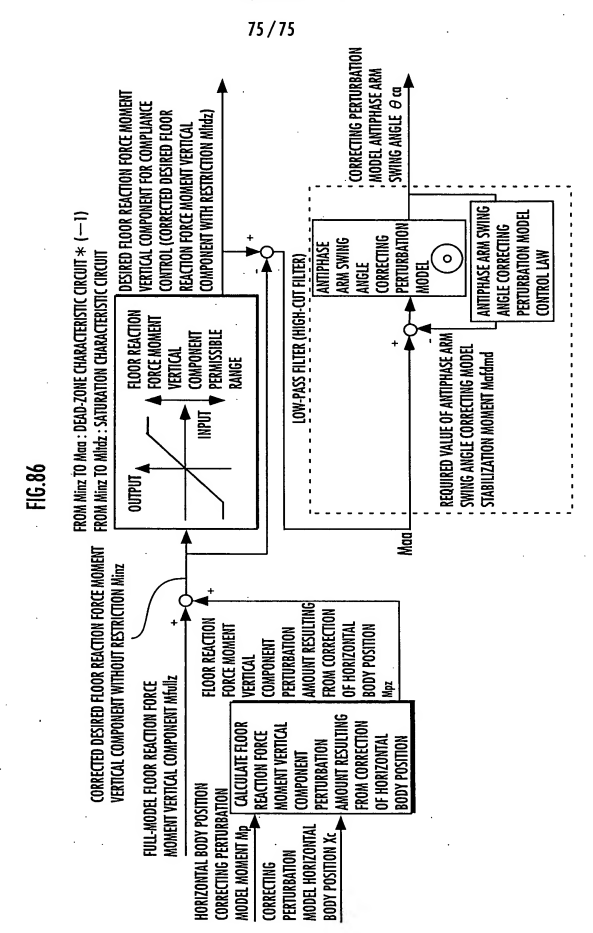


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